

Glory S560 Operation Manual

Version: A

Prepared by: _____

Checked by: _____

Reviewed by: _____

Standard: _____

Countersigned by: _____

Determined by: _____

Approved by: _____

Automotive Technology Center of DFSK Motor Co., Ltd.

Sept. 2017

Preface

Dear users, thank you for choosing DFSK automobiles manufactured by DFSK Motor Co., Ltd.!

The Manual provides the key information for you to know about the operation and maintenance of DFSK series. So, please read through it and use your car as required. If not to do so, your car or its parts may be damaged and accordingly your car's performance and durability will be affected.

The Manual is prepared for DFSK series, so some configurations are not found in your cars. Please be subject to your own car's configuration. Thanks for your understanding.

In consideration of the continuous development and improvement of products, in case of any modifications, we will publish on the website of DFSK Motor Co., Ltd. Within 6 months.

The "Maintenance Manual" will include the detailed introduction to vehicle repairing and maintenance.

If you have to repair or maintain your car, please timely get in contact with DFSK Special Service Center. All staff of DFSK Special After-sales Service Center will provide considerate and satisfactory service for you.

We are pleased to accept your valuable views and suggestions.

DFSK Motor Co., Ltd.

Sept. 2017

Key Safety Tips

The following key tips are helpful for you and your passengers to enjoy a perfect journey.

- **Don't drive after drinking or taking drugs.**
- **Please abide by traffic rules and regulations, drive under the limited speed, without speeding or overload.**
- **Fasten the seat belt at any time and use the proper child safety seat at the 2nd row seat.**
- **Please timely tell other passengers to correctly use the safety devices.**
- **Regularly read the Manual to master the key safety information.**

Car Modification

Don't modify any auto parts, vehicle information and signs. The modification will impact the vehicle performance, safety or durability, and even violate the national laws and regulations. In addition, with regard to any damages or performance failure caused by modification, DFSK will not provide warranty.


Reading Instructions


The Manual is applicable to all types of this vehicle, including some optional configurations. Therefore, maybe you will find some information not applicable to your car.


All information, specification parameters and illustrations herein are in the specification when the Manual is printed, and DFSK reserves the right to modify the vehicle specifications or design at any time without any notice.

Reading for Safe Driving

Please read through the Manual before driving which ensures that you can know about the requirements of control and maintenance and is helpful for your driving.

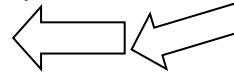
The Manual uses the sign of “ warning”, indicating that it may result in personal injury or other serious damages. In order to avoid or reduce dangers, please abide by it.

The Manual also uses the sign of “ being careful”, indicating it may result in light damage to person or vehicle. To avoid or reduce dangers, please abide by it carefully.

The sign of “ attention” means some information about help.



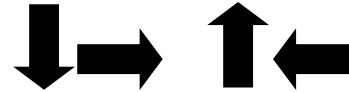
The symbol means “don’t do it” or “prevent it”.



The arrow in the illustration means front of the vehicle.



The arrow in the illustration means movement or function.



The arrow in the illustration means attention to the item pointed by the arrow.

Key Safety Tips

Key Tips

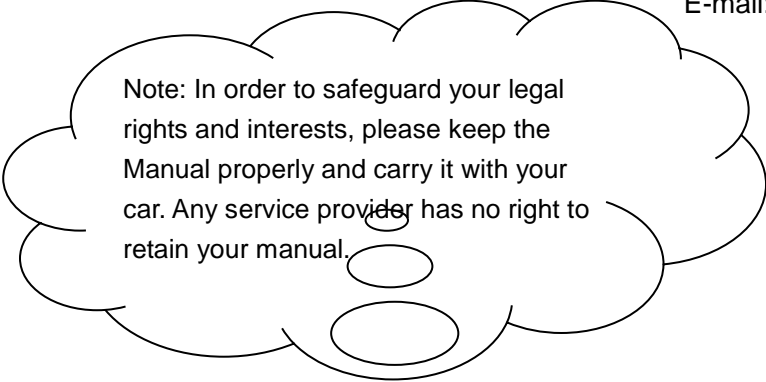
- Please go to DFSK Special After-sales Service Center for maintenance with your “Client Information Card” within 6 months or 5000km mileage (whichever is earlier) from the date upon purchasing the car. If not to do so, you will not be provided with three-guarantee warranty in case of any failure for the reason of no maintenance or improper maintenance.
- After performing the said maintenance, you are recommended to have regular maintenance at DFSK Special After-sales Service Center per 10000±500km mileage, which is the key link of correct and reasonable use of car. The comprehensive maintenance can ensure a good technical status and prolong the car life. You are recommended to have maintenance at DFSK Special After-sales Service Center. If not to do so, you will not be provided with three-guarantee warranty in case of any failure for the reason of no maintenance or improper maintenance.
- Please don't modify any structure or function of DFSK series without permission. In case of any direct or indirect losses due to modification, addition or model modification, DFSK will not assume any liability.
- In order to ensure vehicle performance, please adopt the true DFSK parts. In case of any direct or indirect losses due to using of not true DFSK parts, DFSK will not assume any liability.
- In case of any quality problems during using the car, please send it to be overhauled by DFSK Special After-sales Service Center. If not to do so, in case of any losses due to any problems caused by repairing by others, DFSK will not assume any liability.
- DFSK Special After-sales Service Centers across China can ensure the technology supports and parts supply.
- Your car can be provided with good maintenance and reliable quality guarantee, and you have the supervision right over the run-in maintenance, regular maintenance and repairing done by DFSK Special After-sales Service Centers. We are pleased to receive your comments or advices by phone or e-mail.
- Please carry with your “Client Information Card” when driving, so that we can provide services and helps for you at any time. If you lend your car to others, please handle such material to the new user.
- In case of any questions about the Manual during using your car, DFSK Special After-sales Service Center will make a detailed explanation for you.

Key Safety Tips

DFSK Motor Co., Ltd.

Hotline: 400-887-5551

E-mail: dfyuanshfw@yuanchina.com



Note: In order to safeguard your legal rights and interests, please keep the Manual properly and carry it with your car. Any service provider has no right to retain your manual.

Table of Contents

Table of Contents

I. Illustration & Index.....	1 -
Seat, Seat Belt and SRS.....	2 -
Front Appearance.....	3 -
Rear Appearance.....	4 -
Passenger Cabin.....	5 -
Driver Cabin (Left Rudder).....	5 -
Instrument (Left Rudder).....	7 -
Integrated Instrument.....	8 -
Engine Cabin.....	9 -
SFG15T-01/SFG15T Engine.....	9 -
SFG18 Engine.....	10 -
II. Safety Devices - Seat, Seat Belt and Supplemental Restraint System (SRS).....	11 -
Seat.....	12 -
Front Seat.....	12 -
Seat Adjustment.....	13 -

Table of Contents

2 nd Row 4/6 Split Seat.....	- 13 -
2 nd Row Left Split Seat.....	- 14 -
2 nd Row Right Split Seat.....	- 15 -
2 nd Row Right Split Seat (with Guide Rail).....	- 15 -
3 rd Row Seat.....	- 16 -
Headrest.....	- 17 -
Seat Belt.....	- 19 -
Three-point Seat Belt	- 22 -
Child Safety Seat.....	- 24 -
General Child Restraint System for All Seats	- 26 -
ISOFIX Child Seat Anchorage	- 30 -
Installation of Child Seat with ISOFIX.....	- 31 -
Installation of Child Seat with Three-point Seat Belt.....	- 34 -
Supplemental Restraint System (SRS).....	- 39 -
Notes of SRS.....	- 39 -

Table of Contents

SRS	- 43 -
Front SRS for Front Passenger Seat & Side SRS for Front Seats.....	- 43 -
SRS Warning Light	- 44 -
Auxiliary SRS System.....	- 45 -
Auxiliary Pre-crash SRS System	- 46 -
Maintenance and Replacement Procedures	- 46 -
III. Instrument and Control Switch.....	- 48 -
Driver Cabin	- 49 -
Instrument Panel	- 50 -
Integrated Instrument	- 51 -
Speedometer	- 51 -
Return Pin.....	- 51 -
Liquid Crystal Display (LCD)	- 52 -
Water Thermometer	- 52 -
Fuel Gauge	- 53 -
Odometer	- 53 -

Table of Contents

Engine Tachometer	- 53 -
Indicator and Voice Prompt	- 55 -
Indicator	- 55 -
Voice Prompt	- 60 -
Integrated Switch of Light	- 63 -
Switch of Automatic Transmission (AT), Position Light and Headlight	- 63 -
Switch of Turn Signal Light	- 64 -
Follow-me-home Function	- 64 -
Switch of Front and Rear Fog Lights	- 64 -
Headlight Height Adjustment and Control (Electric)	- 65 -
Headlight Height Adjustment and Control (Mechanical)	- 65 -
Wiper and Washer Switch	- 65 -
Windscreen Wiper and Washer	- 66 -
Operation of Wiper	- 66 -
Operation of washer	- 66 -

Table of Contents

Rear Wiper and Washer Switch	- 67 -
Interval and Sensitivity Switch	- 67 -
Defrosting Switch (Optional).....	- 67 -
Klaxon Button	- 68 -
Warning Light Switch.....	- 68 -
Windows.....	- 69 -
Power Windows	- 69 -
Sunroof	- 71 -
Small Sunroof	- 71 -
Panoramic Sunroof	- 72 -
12V Standby Power	- 73 -
Cigarette Lighter.....	- 73 -
Storage Device	- 75 -
Tool Box	- 75 -
Small Storage Box	- 75 -

Table of Contents

Middle Cover Cup Holder and Storage Box	- 76 -
Storage Box	- 77 -
Cargo Cover	- 77 -
Bottle Holder and Map Bag	- 77 -
Storage Box of 3 rd Row Seat	- 78 -
Visor	- 78 -
Bill Fold	- 78 -
Make-up Mirror	- 78 -
Interior Lighting	- 80 -
Front Reading Light (Intelligent)	- 80 -
Front Reading Light (Luxurious)	- 81 -
Front Reading Light (Others)	- 81 -
Rear Interior Light (Luxurious)	- 83 -
Rear Interior Light (Simple)	- 83 -
Courtesy Light	- 83 -

Table of Contents

Trunk Light	- 83 -
IV. Inspection and Adjustment before Driving	- 84 -
Key	- 85 -
Remote Key (with PEPS)	- 85 -
Remote Key (with Ignition Switch)	- 86 -
Door Lock	- 87 -
Front Door Lock	- 87 -
Rear Door Child Lock	- 91 -
Hatchback Lock	- 91 -
Engine Cover Lock	- 92 -
Fuel Cap Lock	- 93 -
Rearview Mirror	- 94 -
Interior Rearview Mirror	- 94 -
Exterior Rearview Mirror	- 94 -
Adjustment of Rearview Mirror	- 95 -
Parking Brake	- 96 -

Table of Contents

Mechanical Parking Brake (MPB).....	- 96 -
Electric Parking Brake (EPB).....	- 96 -
V. Reverse Camera System, Heating Ventilator and Air Conditioner (A/C) & Sound System	- 99 -
Safety Precautions.....	- 100 -
Reverse Camera System	- 100 -
How to read the reference line in reverse camera system	- 101 -
Operation Tips	- 102 -
Heating Ventilator and Air Conditioner	- 103 -
A/C Control Panel.....	- 104 -
A/C Controller	- 104 -
Operation of Heating Ventilator	- 105 -
Operation of A/C.....	- 106 -
Overhaul of A/C.....	- 106 -
Antenna.....	- 108 -
Sound System	- 109 -
Precautions for Sound System Operation.....	- 109 -

Table of Contents

Internet of Vehicles SystemLIN OS	109 -
Voice Interaction	111 -
Player	114 -
MP5 Player	114 -
Carcorder	116 -
Control Function of Steering Wheel(If Any)	117 -
VI. Starting and Driving	118 -
Run-in Period	119 -
Before engine starting	119 -
Notes for starting and driving	120 -
Exhaust Gas (CO)	120 -
Three-way catalytic converter	121 -
Notes for Driving	122 -
Cold Start of Engine	122 -
Cargo Loading	122 -
Driving on Wet Roads	122 -

Table of Contents

Driving in Winter	123 -
Ignition Switch	123 -
Steering Lock	124 -
Locking of Steering Wheel	124 -
Unlocking of Steering Wheel	124 -
Key Position	124 -
Engine Starting	124 -
Cruise Control System	125 -
Function Switch	125 -
Cruise Setting	125 -
Speed Adjusting	125 -
Cruise Releasing	125 -
Cruise Resuming	125 -
Passive Entry Passive Start (PEPS) (optional)	126 -
Activated Area	126 -

Table of Contents

Passive Entry Function	126 -
Passive Unlocking And Locking	126 -
Hatchback Opening	127 -
Engine Start-stop System	127 -
Passive Starting	127 -
Vehicle Driving	128 -
Vehicle Starting	129 -
Gear Shifting	129 -
Parking	129 -
Trailer Towing	131 -
Tire Pressure	132 -
Electric Power Steering (EPS) System	132 -
Brake System	133 -
Brake Precautions	133 -
Vacuum Auxiliary Brake	133 -

Table of Contents

Braking	134 -
Wet Brake	134 -
Driving Uphill	134 -
Driving Downhill	134 -
Anti-lock Brake System (ABS)	134 -
Self-diagnostic Function	135 -
Normal Operation	136 -
Electric Brake-force Distribution (EBD) System	136 -
Vehicle Safety	136 -
Driving in Cold Weather	137 -
VII. Emergency Measures	139 -
Tools	140 -
Triangle Warning Board	140 -
Tools Bag	140 -
Flat Tire	141 -
Parking	141 -

Table of Contents

Tools and tire preparation	141 -
Spare Tire	142 -
Tire Retaining	142 -
Wheel Trim Cover Removal	143 -
Vehicle Jacking	143 -
Tire Removal	144 -
Spare Tire Installation	145 -
Jump Start	146 -
Push Start	147 -
Towing	149 -
Notes for Towing.....	149 -
DFSK Instructions for Towing	150 -
Tow Hook.....	151 -
VIII. Appearance and Maintenance	152 -
Exterior Cleaning.....	153 -
Car Washing.....	153 -

Table of Contents

Blotch Removing	154 -
Waxing	154 -
Glass	154 -
Chassis	154 -
Wheel	154 -
Chrome-plated Part	155 -
Interior Cleaning	155 -
Glass	156 -
Seat Belt	156 -
Protection against Corrosion	156 -
Primary Causes for Vehicle Corrosion	156 -
Environmental Factors Affecting Corrosion Rate	156 -
Protection Vehicle from Corrosion	157 -
IX. Maintenance and What You Can Do	159 -
Notes for Maintenance	160 -
Inspection of position in engine cabin	161 -

Table of Contents

Engine Cooling System.....	162 -
Inspection of engine coolant quantity	162 -
Replacement of Engine Coolant.....	163 -
Engine Oil.....	163 -
Inspection of Engine Oil Capacity.....	163 -
Replacement of Engine Oil and Oil Filter.....	164 -
Environmental Protection	167 -
Driving Belt	167 -
Spark Plug (Gasoline Engine).....	167 -
Brake.....	168 -
Inspection of Parking Brake	168 -
Inspection of Brake Pedal.....	168 -
Vacuum Booster.....	169 -
Brake Liquid	169 -
Air Filter.....	170 -

Table of Contents

Cabin Trim	- 171 -
Wiper Rubber	- 172 -
Windscreen Wiper Rubber	- 172 -
Windscreen Washer Liquid	- 173 -
Battery of Remote Control	- 175 -
Fuse Box	- 176 -
Fuse Box of Battery Terminal Positive	- 177 -
Lights	- 178 -
Headlight	- 179 -
Front Fog Light and Daytime Driving Light	- 179 -
Side Turn Signal Light	- 179 -
Front Reading Light and Rear Interior Light	- 179 -
Rear Integrated Light	- 179 -
Rear Fog Lamp	- 180 -
High Brake Light	- 180 -

Table of Contents

Door Light	180 -
Trunk Light	180 -
Exterior Light	180 -
Interior Light	181 -
Tire and Wheel	182 -
Tire Inflation Pressure	182 -
Tire Type	183 -
Tire Chain	184 -
Wheel Exchange	184 -
Tire Wear and Damage	185 -
Tire Life	185 -
Replacement of Tire and Wheel	186 -
Wheel Dynamic Balance	186 -
Spare Tire	186 -
Regular Maintenance	186 -
X. Technical Information	189 -

Table of Contents

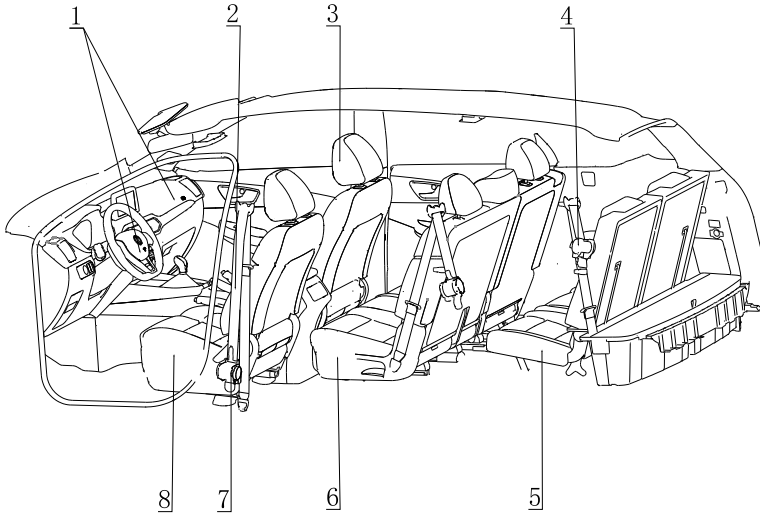
Recommended Fuel / Lubricating Oil and Capacity	190 -
Recommended Fuel	190 -
Recommended SAE Viscosity Table	190 -
Recommended A/C Refrigerating Fluid and Lubricant	190 -
Tire and Wheel	192 -
Wheel Position	192 -
Vehicle's Main Technical Parameters	193 -
Traveling or registration abroad	203 -
Vehicle Identification Sign	203 -
Vehicle Identification Label (Nameplate)	203 -
Vehicle Identification Number (VIN) and Sign	204 -
Vehicle Identification Number (VIN)	207 -
Engine Serial No.	208 -
Tire Pressure Label	210 -
ECU Sign	211 -

Table of Contents

Label for Specification of A/C Refrigerating Fluid	212 -
XI. Index	213 -
A.....	213 -
B.....	213 -
C	214 -
D	215 -
E.....	215 -
F.....	217 -
H	217 -
I.....	218 -
J.....	219 -
K.....	219 -
L.....	220 -
M.....	220 -
N.....	221 -
O.....	221 -
P.....	221 -
R	222 -
S.....	223 -
T.....	225 -
V.....	226 -
W.....	227 -

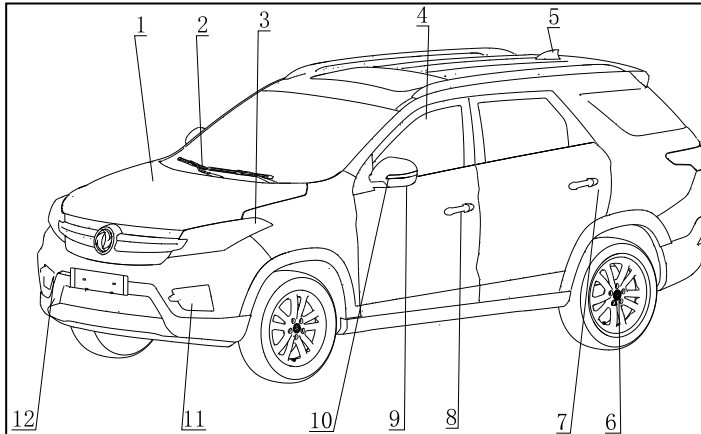
I. Illustration & Index

Seat, Seat Belt and SRS



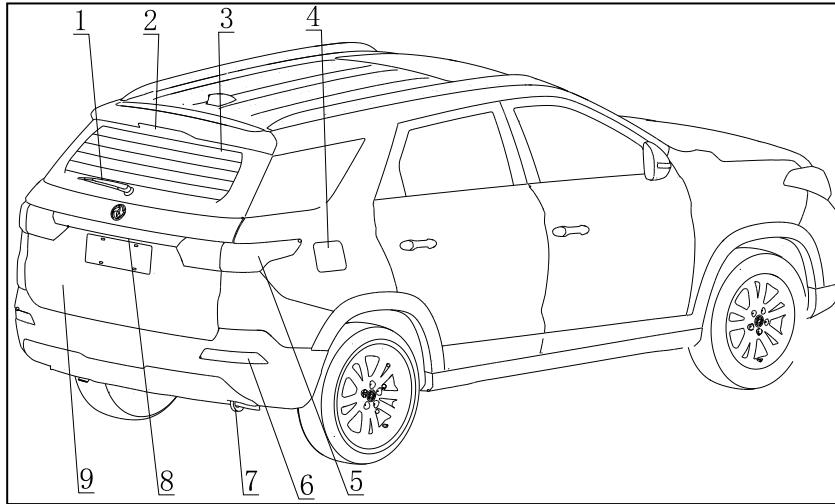
1. Auxiliary Pre-crash SRS System
(including auxiliary SRS) (P.- 46 -)
2. Seat belt
- Child safety seat (P.- 24 -)
3. Headrest (P- 17 -)
4. Three-point seat belt (P.- 22 -)
5. 3rd row seat (P.- 16 -)
6. 2nd row seat (P.- 13 -)
7. Three-point seat belt (P.- 22 -)
8. Front seat (P.- 12 -)

Front Appearance



- | | | |
|---|--|---|
| 1. Engine cover (P.- 86 -) | - Operating switch (P- 63 -) | - Tire and wheel (P- 182 -) |
| 2. Front windscreen wiper and washer | - Replacement of bulb (- 178 -) | - Tire pressure label (P.- 210 -) |
| - Operating switch (P- 66 -) | | |
| - Windscreen washer liquid (P- 174 -) | | |
| 3. Headlight, turn signal light and position light | 4. Windows (P. 错误!未定义书签。) | 7. Rear door child lock (P.- 91 -) |
| | | 8. Door |
| | | - Key (P.- 85 -) |
| | | - Door lock (P.- 87 -) |
| | | 9. Exterior rearview mirror (P.- 94 -) |
| | | 10. Side turn signal light |
| | | - Operating switch (P- 63 -) |
| | | - Replacement of bulb (- 179 -) |
| | | 11. Fog light and daytime driving light * |
| | | - Operating switch (P- 64 -) |
| | | - Replacement of bulb (- 178 -) |
| | | 12. Tow hook (P. - 151 -) |
| | | * Optional |
| | 5. Antenna (P.- 108 -) | |
| | 6. Tire | |

Rear Appearance



6. Rear wiper * (P- 67 -)

7. High brake light (P.- 180 -)

8. Rear windscreen defroster *(P.- 67 -)

9. Fuel cap

- Start operation (P.- 93 -)

- Recommended fuel (P.- 190 -)

1. Brake light, position light, steering light and reverse light

- Operating switch (P- 55 -)

- Replacement of bulb (- 179 -)

2. Fog light

- Operating switch (P- 64 -)

- Replacement of bulb (- 180 -)

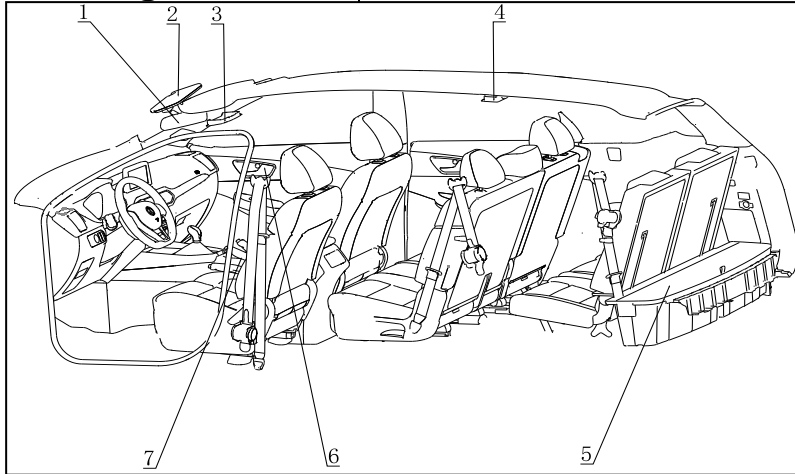
3. Tow hook (P. - 151 -)

4. License plate plight (P.- 178 -)

5. Hatchback (P.- 127 -)

* Optional

Passenger Cabin

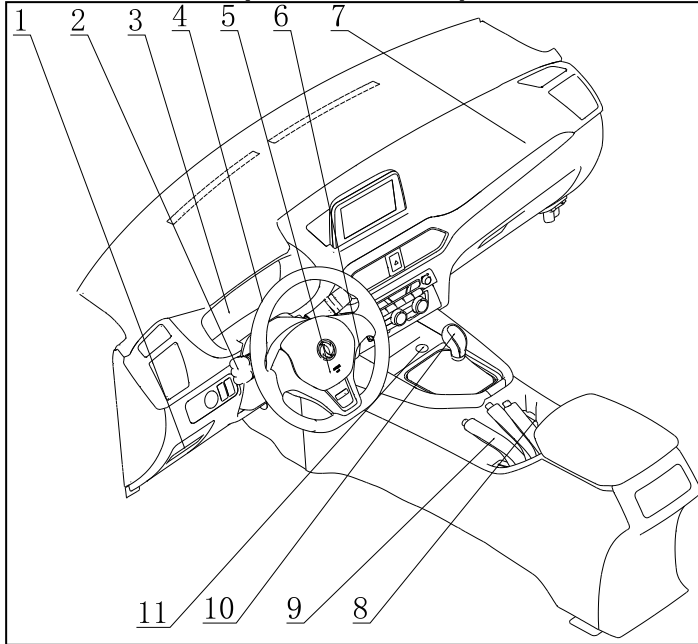


- 1. Interior rearview mirror (P.- 94 -)
- 2. Visor (P.- 78 -)

- Bill fold (P.- 78 -)
- Make-up mirror * (P.- 78 -)

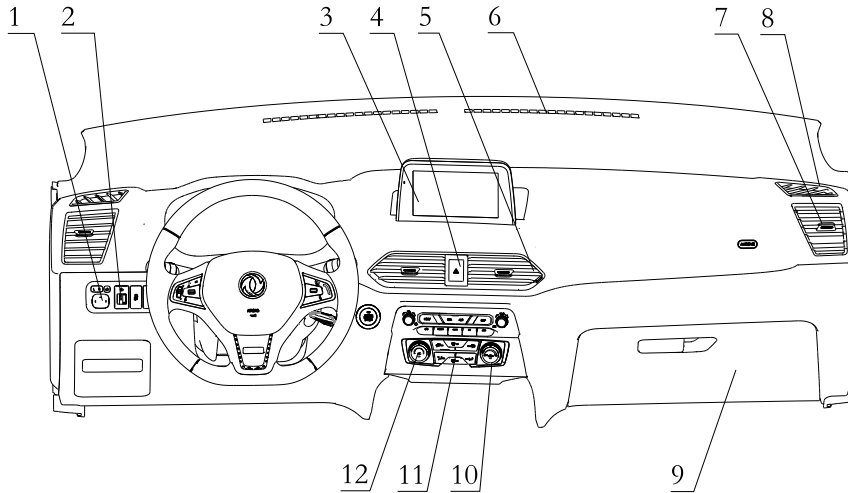
- 3. Front reading light (P.- 80 -)
 - 4. Rear interior light (P.- 83 -)
 - 5. baggage cabin
 - Hatchback (P.- 127 -)
 - 6. Door armrest
 - Power winder switch (P.- 69 -)
 - 7. Storage box
 - Middle cover cup holder and storage box (P.- 76 -)
 - Tool box (P.- 75 -)
 - Small storage box (P.- 75 -)
 - Bottle holder and map bag * (P.- 77 -)
- * Optional

Driver Cabin (Left Rudder)



1. Access hole
2. Integrated switch (P.- 63 -)
3. Integrated instrument (P.- 51 -)
4. Steering Wheel
5. Electric power steering (EPS) system (P.- 132 -)
6. Klaxon button (P.- 68 -)
7. Front passenger seat's SRS module (P.- 45 -)
8. Ash pan (P.- 76 -)
9. Parking brake (P.- 96 -)
10. Operating lever of manual transmission (P.- 128 -)
11. Cigarette lighter (P.- 73 -)

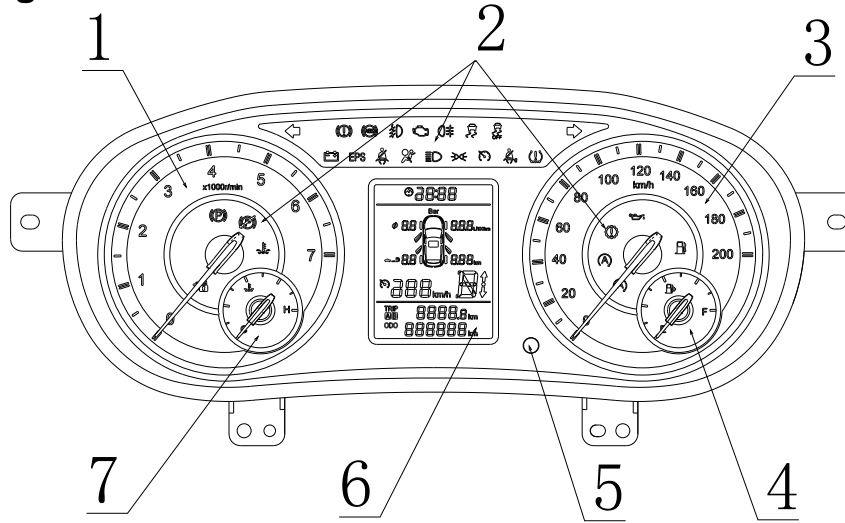
Instrument (Left Rudder)



1. Adjusting switch of power rearview mirror * (P.- 95 -)
 2. Adjusting switch of headlight height * (P.- 63 -)
 3. Display screen *
 4. Alarm switch (P.- 68 -)
 5. Central air outlet
 6. Central defrosting outlet
 7. Side air outlet
 8. Side defrosting outlet
 9. - Tool box (P.- 75 -)
 10. Internal and external circulation button and temperature adjusting knob * (P- 67 -)
 11. Mode selection button
 12. A/C switch and air volume adjusting knob (P.- 106 -)
- * Optional

Illustration & Index

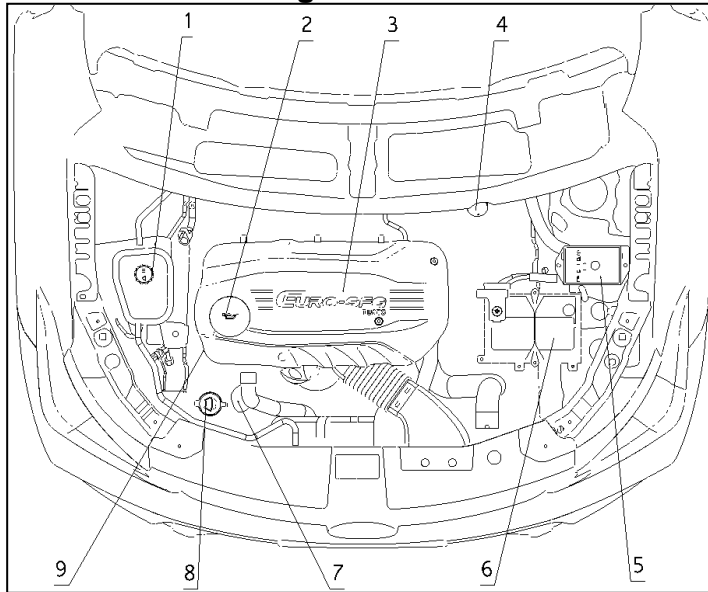
Integrated Instrument



1. Engine tachometer (P.- 53 -)
2. Function indicator (P.- 55 -)
3. Speedometer (P.- 51 -)
4. Fuel gauge (P.- 53 -)
5. Return pin (P.- 51 -)
6. Driving computer screen (P.- 52 -)
7. Water thermometer (P.- 52 -)

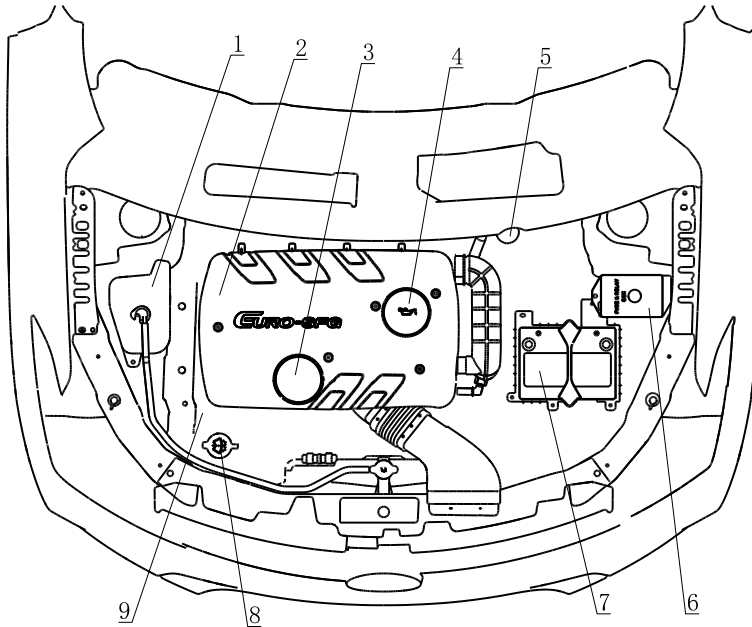
Engine Cabin

SFG15T-01/SFG15T Engine



- 1 Replacement of engine coolant tank (P.- 162 -)
- 2 Oil filler cap (P.- 164 -)
- 3 Vacuum filter (P.- 170 -)
- 4 Brake fluid pot (P.- 169 -)
- 5 Fuse box (P.- 176 -)
- 6 Battery
- 7 Engine oil dipstick (P- 163 -)
- 8 Windscreen washer liquid pot
- Windscreen washer liquid (P- 173 -)
- 9 Engine driving belt (P- 167 -)

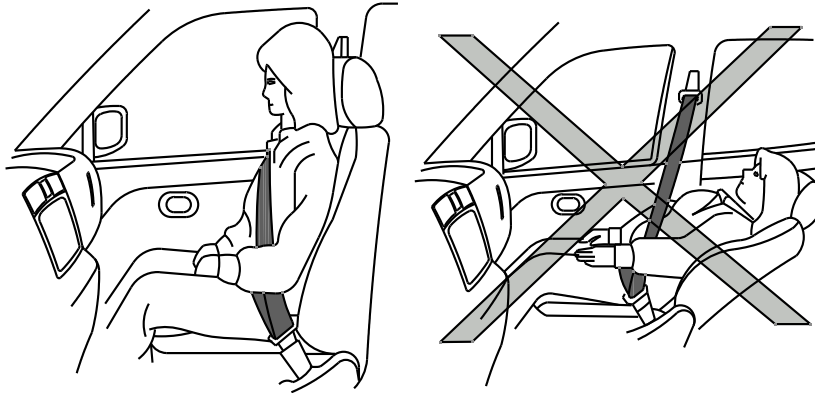
SFG18 Engine



1. Replacement of engine coolant tank (P.- 162 -)
2. Vacuum filter (P.- 170 -)
3. Engine oil dipstick (P.- 163 -)
4. Oil filler cap (P.- 164 -)
5. Brake fluid pot (P.- 169 -)
6. Fuse box (P.- 176 -)
7. Battery
8. Windscreen washer liquid pot - Windscreen washer liquid (P.- 173 -)
9. Engine driving belt (P.- 167 -)

II. Safety Devices - Seat, Seat Belt and Supplemental Restraint System (SRS)

Seat



Warning

- Don't upend the backrest when driving and taking the bus. It's dangerous. The seat belt cannot be used properly, so you and your passengers may be injured in the neck or other parts due to collision by seat belt in case of accident. You and your passengers also may get out of the seat belt and accordingly get serious hurt.

- The most efficient protection during vehicle driving is to keep the backrest upright.

Keep your back on the backrest and adjust the seat belt to the property position. (See details in Chapter "Seat Belt")

Warning

When adjusting the seat position, don't touch any parts to avoid any potential injury or damage.

Front Seat

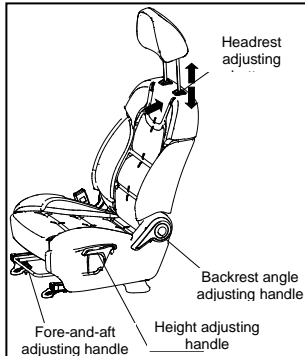
Warning

Don't adjust the seats on the driver's side during driving process, which will divert driver's attention from driving.

Seat Adjustment

Warning

After adjusting seat, slightly shake it to confirm if it is locked. If the seat is not locked, it will suddenly move and accordingly driver will lose control of the vehicle.



(6-direction manual operation)

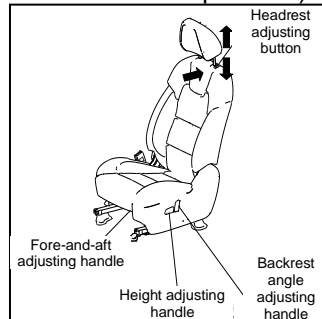
Adjustment of Backrest Height

Pull up the adjusting handle outside the seat and release it when adjusting the seat to the proper height.

Adjustment of Seat Longitudinal Position

Pull up the front operating lever and release it when moving the seat to the proper longitudinal position.

Adjustment of Seat Height (6-direction electric operation)



Pull up the handle and adjust to the proper height.

Adjustment of Headrest Height:

Adjust the headrest to the proper position while pressing the locking-release button and release the button to lock it.

When adjusting the headrest, keep the center of headrest and the upper part of ear in a line as far as possible.

Removal of Headrest:

Press the locking-release button and take out the headrest upwardly.

2nd Row 4/6 Split Seat Folding

Warning

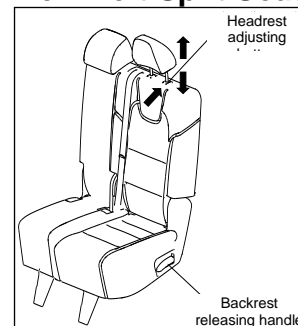
- Don't apply the load over 20kg on the folding backrest.
- Don't damage the seat belt when folding the 2nd row seat.
- When the seat is folding, prevent anyone from sitting in the baggage area or on the 2nd row seat. Where passengers use the said areas without proper protection, they may get serious hurt in case of accident or brake.
- Don't fold the 2nd row seat during driving, because the person folding the seat may get hurt when the driver suddenly speeds down or up.
- The 2nd row seat cannot be folded when there is anyone in the area of 2nd row seat or there is baggage on the 2nd row seat.
- The baggage shall be fixed properly to prevent from sliding or moving. Don't place the baggage at the place higher than the backrest.
- When returning to the original seat position, please confirm that the seat is secured at the locking position. If the seat is not fully locked, the user may get hurt in case of accident or sudden brake.
- The headrest shall be placed safely to prevent from tossing out in case of sudden brake or accident.
- The headrest shall be adjusted to the specified position to avoid the neck from injury. If the headrest is moved due to some reasons, timely adjust it and place to the original effective position.



Warning

During driving, if the 3rd row seat is in service, don't fold the 2nd row seat.

2nd Row Left Split Seat



The left split seat of 5-seat car is a fixed seat. Only its backrest can be folded down flat with angle adjustable. There are two configurations: with handle or without handle. The left split seat of 7-seat car is with front and rear guide rails, and the left split seat of 5-seat car is without front and rear guide rails.

Adjustment of Backrest Angle

Pull up the release handle of backrest to adjust the backrest height. Directly pull up the release handle of backrest fully, to lay the backrest flat, and then release the handle.

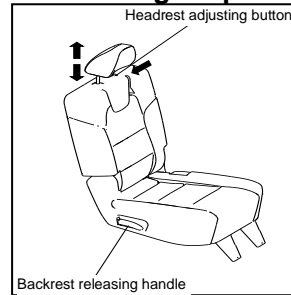
Adjustment of Headrest Height

Use the method the same as that of front seat.

Removal of Headrest

Use the method the same as that of front seat.

2nd Row Right Split Seat



The right split seat of 5-seat car is a fixed seat. Only its backrest can be folded down flat with angle adjustable.

Adjustment of Backrest Angle

Use the method the same as that of left split seat.

Adjustment of Headrest Height

Use the method the same as that of left split seat.

Removal of Headrest

Use the method the same as that of left split seat.

2nd Row Right Split Seat (with Guide Rail)

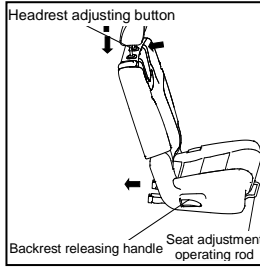
The right split seat and the left split seat of 7-seat car is sliding seat. Only their backrest can be folded down flat with angle adjustable.

Adjustment of Backrest Angle

Use the method the same as that of the left split seat of 5-seat car.

Adjustment of Headrest Height

Use the method the same as that of the left split seat of 5-seat car.



Removal of Headrest

Use the method the same as that of the left split seat of 5-seat car.

IV. Back and Forth Sliding of Left Split Seat

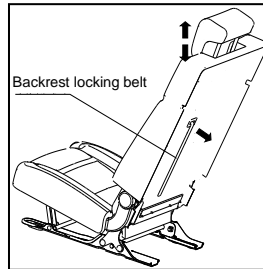
Pull the seat up and adjust the operating lever forwardly and backwardly to release from latch and move the seat forwardly and backwardly. Properly move the front passenger's seat forwardly, to move the right split seat to the headmost position, for the convenience of getting on and off and adjusting the comfort of passengers in the 3rd row seat.

3rd Row Seat

The 3rd row seat of 7-seat car is with the single four-bar mechanism, and it can only be folded and laid flat.

Folding Seat

Its backrest cannot be adjusted, and it can only be folded and laid flat. Lock the headrest at the low limit position, pull the drawstring of backrest to unlock it, and lay the backrest forwardly and keep it flat.



Adjustment of Headrest Height

Use the method the same as that of front seat.

Removal of Headrest

Use the method the same as that of front seat.



Warning

During driving, if the 2nd row seat is in service, don't fold the 3rd row seat.

Folding



Warning

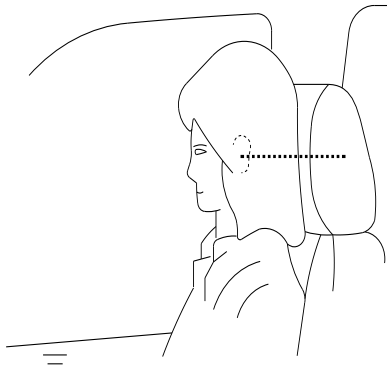
- Don't damage the seat belt when folding the 3rd row seat.
- When the seat is folding, prevent anyone from sitting in the baggage area or on the 3rd row seat. Where passengers use the said areas without proper protection, they may get serious hurt in case of accident or brake.

- Don't fold the 3rd row seat during driving, because the person folding the seat may get hurt when the driver suddenly speeds down or up.
- The 3rd row seat cannot be folded when there is anyone in the area of 3rd row seat or there is baggage on the 3rd row seat. The baggage shall be fixed properly to prevent from sliding or moving. Don't place the baggage at the place higher than the backrest.
- When returning to the straight position of seat, please confirm that the seat is secured at the locking position. If the seat is not fully locked, the user may get hurt in case of accident or sudden brake.
- The headrest shall be placed safely to prevent from tossing

out in case of sudden brake or accident.

- The headrest shall be adjusted to the specified position to avoid the neck from injury. If the headrest is moved due to some reasons, timely and regularly adjust it and place to the original effective position.

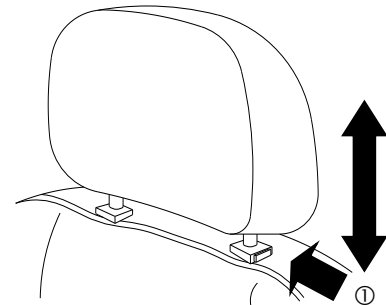
Headrest



Warning

Don't use the car when the headrest is dismantled, because it is dangerous. The correct use of headrest can effectively reduce injury in case of accidents. Others shall timely check the headrest height after using it.

The correct method to adjust headrest is as shown in figure: When adjusting the headrest, keep the center of headrest and the center of ear in a line.



1. Pull the headrest up to the proper position;
2. Push to deadbolt ① and press down the headrest to the proper position.

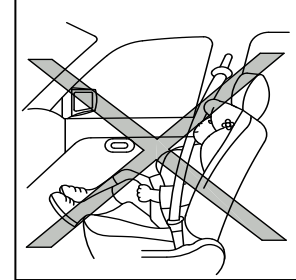
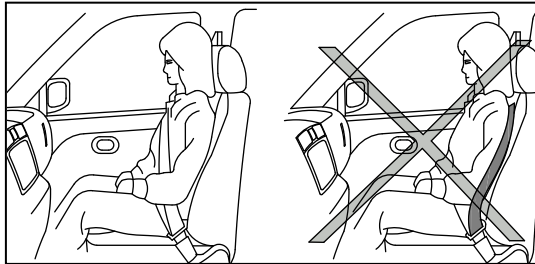
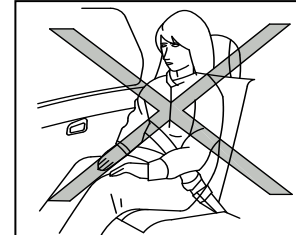
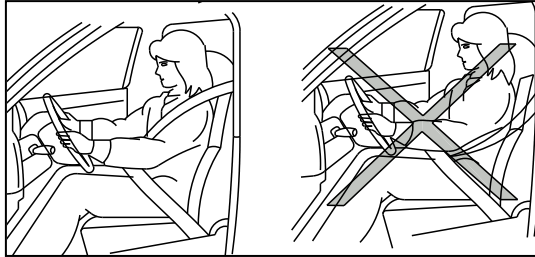
The use position of adjustable headrest can only be the position where the mounting stem groove is installed under the headrest. The lowest position of headrest is the place for mounting.

If it is necessary to take down the headrest when folding the seat, push the deadbolt and pull out the headrest. The headrest taken down shall be kept safely.

Seat Belt

Notes for Seat Belt:

If you correctly tie and adjust the seat belt, sit straightly and lean back on the backrest, it is less possible for you to get hurt in case of accident, and the degree of injury will be greatly reduced. DFSK recommends you and all passengers to fasten the seat belt at any time during driving process. You have SRS at your seat. However, if you fail to fasten the seat belt, you will get greater hurt in case of accident.



 **Warning**

- The seat belt is designed according to the load bearing of human skeleton, so the seat belt shall be across over the anterior inferior pelvis or pelvis, chest and shoulders rather than the abdomen. If the seat belt is not used correctly, you may get serious hurt.
- Fasten the seat belt around your hip comfortably rather than waist as low as possible. You may get internal injury if fastening the seat belt too high in case of accident.
- The same seat belt can only be used by one person. A seat belt assy. can be used by only one passenger. It is dangerous for a passenger to hold a child on knees and use the same seat belt with a child.
- The number of passengers cannot be more than the quantity of seat belts.
- Don't use the seat belt reversely. Don't twist the woven tape of seat belt, because it may reduce its capacity.
- Fasten the seat belt as far as possible when adjusting it and consider comfort to meet the designed protection purpose. The loose seat belt will greatly reduce the protection for users.
- All passengers in car shall bear the seat belt all the time. The child shall be properly protected on the rear seat and shall be provided with child safety seat if possible.
- Don't place the seat belt on the back or under arm. The shoulder tape of seat belt must go across the shoulders and chest. The seat belt shall keep away from face and neck, and it cannot fall down from shoulder. If the seat belt is not correctly fastened, you may get serious hurt.
- Any user cannot modify the seat belt or add any accessories, because it may hinder the seat belt adjusting device or affect the function of seat belt assy.
- Please get the seat belt free from wax, oil and chemicals, especially the electrolyte of battery. Use the soft soap and fresh water to clean it. If the seat belt is with burr, polluted or damaged, replace it without delay.

- In case of any collision, please go to service stations authorized by DFSK for inspection of seat belt assy. including retractor and all accessories. DFSK recommends to replace the seat belt assy. used in collision, except that the collision is not serious, and the seat belt is not damaged and works normally. If finding that the seat belt not used in collision is damaged or out of normal operation, inspect or replace it.
- After serious collision, the assembly of seat belt used in collision must be replaced regardless of damage degree.
- After the pre-crash seat belt is used, it cannot be reused. The seat belt and its retractor must be replaced together. Please

get in contact with the service stations authorized by DFSK.

- Only the service stations authorized by DFSK can dismantle and install the assy. of pre-crash seat belt.

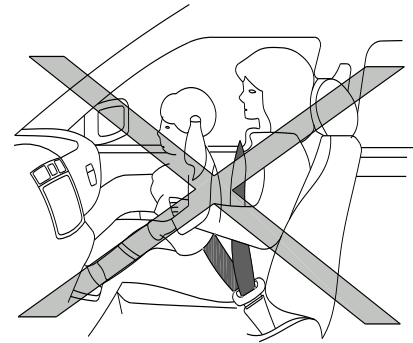
Child Safety Seat



Warning

- Infant and child shall be provided with the special protection. The seat belt in the car is improper for them. The shoulder tape will get close to their face and neck, because the lap belt is improper for their pelvis. In accident, the improper seat belt may result in serious or fatal injury.
- Use the proper child safety seat, because the child needs help and protection from adult. They need proper devices.

Whether the protection is proper or not is based on their body size.



Infant

DFSK recommends that the infant should sit in the child safety seat. You should choose the proper car and child safety seat, and strictly install and use the child safety seat as per the specification.

Older Child

Warning

- Prohibit the child from standing or kneeling down on any seats.
- During driving, don't let your child stay at cargo area. In case of accident or sudden brake, your child may get serious hurt.

The child is improper to use the child safety seat due to age shall use the seat belt. If the seat belt gets close to child's face or neck, use the auxiliary cushion (available in market). The auxiliary cushion shall jack up the child, to correctly position the shoulder tape, go across the upper and middle shoulder, and lower hip. The auxiliary cushion must be suitable for the seat. When the seat belt does not get close to the face and neck of the child, and the child can

normally use the seat belt, the child can use the seat belt without the auxiliary cushion. In addition, there are many child safety seats suitable for the older children, and such seats can protect them to the maximum extent.

Pregnant Woman

DFSK recommends pregnant woman to use seat belt. The seat belt should be suitable for her, and the belt shall go across the hip rather than waist as far as possible. The lap belt shall go across the shoulder and chest. The shoulder tape or lap belt shall not go across the abdomen. Please consult your doctor for details.

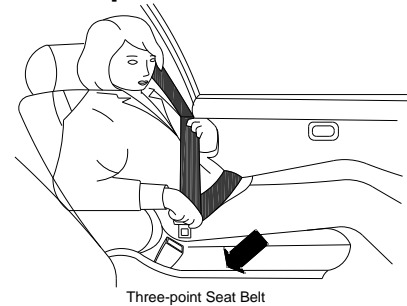
The Wounded

DFSK recommends the wounded to use seat belt. Please consult your doctor for details.

Warning

The driver or passenger shall use the seat belt all the time.

Three-point Seat Belt

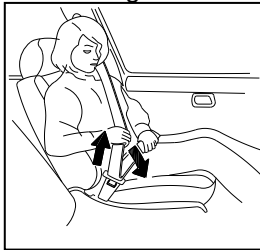


Fastening of Seat Belt

Warning

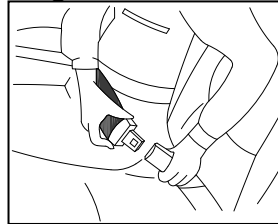
The backrest shall not be excessively slant for own comfort. The seat belt can only play the best role when the passenger sits closely against the backrest.

Adjustment of Seat. (See details in Chapter "Seat") Pull out the seat belt from the retractor, insert the spring bolt into the lock catch and confirm that the seat belt is locked. The retractor of seat belt is designed for locking the seat belt in case of sudden brake and collision. Slowly pull the seat belt to remove it and ensure that you can freely move when sitting on seat.



1. As shown in figure, make the belt across the hip.
2. Pull the shoulder tape toward the retractor to ensure that it is properly loose. Ensure that the shoulder tape goes across shoulder and properly across chest.

Unlocking of Seat Belt



Press down the button of seat belt lock catch to enable the seat belt to go back automatically.

Inspection of Seat Belt Operation

The retractor of seat belt will lock the seat belt and limit its movement when:

- You pull the seat belt out from the retractor quickly; and
- You reduce the vehicle speed suddenly.

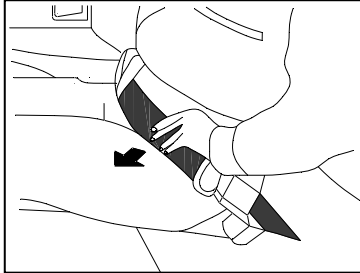
To securely use the seat belt, please make inspection as per the following: grasp the shoulder tape and pull it forward quickly, and then the retractor will lock the seat belt and limit its movement. If the retractor cannot work when you use the aforesaid inspection methods, please consult service stations authorized by DFSK.

Fastening of Seat Belt



Warning

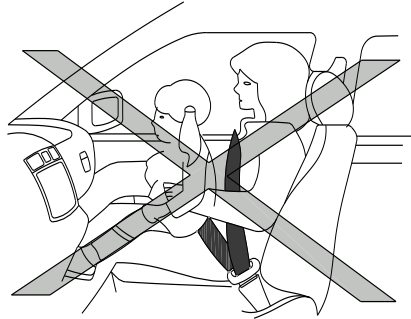
The backrest shall not be slant downwardly but stay at the pleasant position. The seat belt can only play the best role when the passenger sits closely against the backrest.



Release of Seat Belt

If you are to release the seat belt, press down the button on the lock catch. Lock the seat belt when the seat belt is not used to prevent it from getting stuck in door.

Child Safety Seat



Notes for Using Child Safety Seat:

Warning

- During driving, the infant shall be provided with the proper child safety seat, because the

improper child safety seat will cause serious injury or death.

Warning

Remember: the child safety seat left in the closed driver cabin may get very hot. Before placing child on the child safety seat, please check the temperature of the seat surface and its lock catch.

- DFSK recommends that the infant should sit in the child safety seat. You should choose the proper child safety seat. Don't hold the infant on your legs because the infant will be squeezed by you and the vehicle, and even the strongest adult cannot withstand the impact caused by accident. Don't share the same seat belt with your infant.

- DFSK recommends to install the child safety seat on the rear seat. According to accident statistics, it is safer for child to sit on the rear seat than on the front seat.
- If you do not use and install the child safety seat correctly, your child and passenger may get more serious injury and even death in accident.
- Please install and use the child safety seat as instructed by manufacturer. When choosing and purchasing child safety seat, please choose the one suitable for your child and car, because some child safety seat may be improper for your car.
- The direction of child safety seat is not forward or backward, but subject to the model of child safety seat and the size of child. Please refer to the detailed specification of child safety seat.
- You should adjust the backrest of child safety seat, and strictly install and use the child safety seat as per the specification. In addition, there are many child safety seats suitable for the older children, and such seats can protect them to the maximum extent.
- After installing the child safety seat, before the child sits on the child safety seat, shake the seat to check if the seat is secured by the seat belt. The movement of child safety seat shall not be more than 25mm. If the child safety seat is not secured, tighten the seat belt or secure it to other seats and check it again.
- Where the child safety seat is not used, please secure it with the child safety seat anchorage or seat belt to prevent from tossing out in case of sudden brake or accident.
- If the front passenger seat is equipped with SRS, don't install the rearward-facing child safety seat. The SRS explosion will cause great impact. In case of accident, the child safety seat will get impacted, which will serious hurt the child, and even endanger the child's life.

- If there is a child safety seat locking system at the position of seat belt but it is not used, the normal parking or braking may topple the child safety seat and accordingly hurt the child.
- Check the child safety seat on your car to ensure that it is compatible with your seat belt system.
- As recommended as follows, install the child safety seat suitable for your car at the specified position.

General Child Restraint System for All Seats

When choosing any child safety seat, pay attention to the following:

- Comply with the latest GB 27887-2011;
- Enable you child to sit in the child safety seat and check all adjustable parts to ensure that it is suitable for your child. Meanwhile, install and use it as per the procedures recommended by manufacturer.

Specified Position of Child Safety Seat

Age group	Seat position					
	Front passenger seat (with SRS)	Front passenger seat (without SRS)	Middle-row right split seat	Middle-row left split middle seat	Middle-row left split outboard seat	Rear seat
0, 0+ Group <13kg (0~24 months)	×	L*	L*, I*	×	L*, I*	×
Group I 9~18kg (9~24 months)	×	L	L*, I*	×	L*, I*	×
Group II, III 15~36kg (4~12 years)	×	L	L	×	L	×

U: suitable for “general” type, forward-facing and backward-facing child safety seat is suitable for the age group.

L: suitable for special child safety seat.

I: only suitable for ISOFIX child seat anchorage.

*: only suitable for backward-facing child safety seat.

Adaptive Information of Different ISOFIX Positions for ISOFIX Child Restraint System

Mass group	Size category	Fixing module	ISOFIX position in car					
			Front passenger seat	Rear-row outboard seat	Rear-row middle seat	Middle-row outboard seat	Middle-row middle seat	Other positions
Portable bed	F	ISO/L1	NA	NA	NA	IL	NA	NA
	G	ISO/L2	NA	NA	NA	IL	NA	NA
		(1)	NA	NA	NA	IL	NA	NA
Group 0: < 10kg	E	ISO/R1	NA	NA	NA	IL	NA	NA
		(1)	NA	NA	NA	IL	NA	NA
Group 0+: < 13kg	E	ISO/R1	NA	NA	NA	IL	NA	NA
	D	ISO/R2	NA	NA	NA	IL	NA	NA
	C	ISO/R3	NA	NA	NA	IL	NA	NA
		(1)	NA	NA	NA	IL	NA	NA
Group I:	D	ISO/R2	NA	NA	NA	IL, IUF	NA	NA
	C	ISO/R3	NA	NA	NA	IL, IUF	NA	NA
	B	ISO/F2	NA	NA	NA	IL, IUF	NA	NA

Safety Devices - Seat, Seat Belt and Supplemental Restraint System (SRS)

9kg-18kg	B1	ISO/F2X	NA	NA	NA	IL, IUF	NA	NA
	A	ISO/F3	NA	NA	NA	IL, IUF	NA	NA
		(1)	NA	NA	NA	IL, IUF	NA	NA
Group II: 15kg-25kg		(1)	NA	NA	NA	IL	NA	NA
Group III: 22kg-36kg		(1)	NA	NA	NA	IL	NA	NA

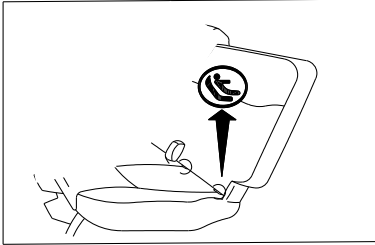
Notes:

(1): With respect to child restraint system not meeting the size category of ISO/XX (A-G), for the suitable mass group, the vehicle manufacturer shall specify the recommended special ISOFIX child restraint system for each position.

IUF: suitable for forward-facing general ISOFIX child restraint system approved by the mass group.

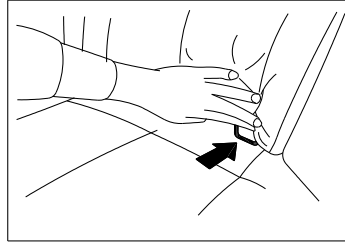
IL: suitable for special ISOFIX child restraint system including the special vehicle, the limited or semi-general one.

NA: ISOFIX position is not suitable for the mass group or the ISOFIX child restraint system.



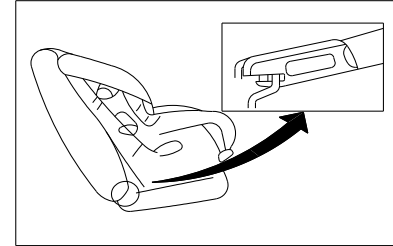
ISOFIX Child Seat Anchorage

Your car is equipped with special anchor point for the child safety seat with ISOFIX child seat anchorage. (2nd row seat)



Lower Anchor Point of ISOFIX Child Seat Anchorage

Anchor point of ISOFIX child seat anchorage is only for installing the child safety seat on the 2nd row outboard seat rather than on the middle seat. Anchor point of ISOFIX child seat anchorage is located at the



back of the cushion close to the backrest. There is a label on the backrest for you to find the anchor point of ISOFIX child seat anchorage.

Anchor Accessories of ISOFIX Child Seat Anchorage

The child seat with ISOFIX child seat anchorage has two rigid connectors for two anchor point on the seat. Meanwhile, use the seat belt on the car to secure the child seat. Check if the label of child safety seat is the child safety seat with ISOFIX child seat anchorage. The specification of child safety seat has relevant description.

Installation of Child Seat with ISOFIX



Warning

- The child safety seat with ISOFIX can only be installed at the special position. With respect to the installation position of lower part of child safety

seat, see “ISOFIX Child Seat Anchorage”. If the child safety seat is not suitable for the child, the child may get serious hurt and even died in case of accident.

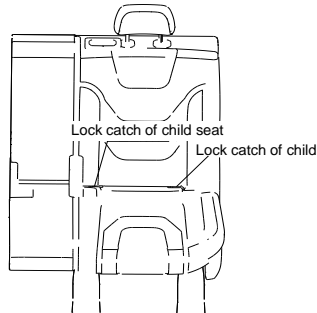
- Don't install the child safety seat requiring top drawstring on the seat without top drawstring.
- Don't install the child safety seat on the 2nd row seat with the lower anchor point of special anchorage. The child safety seat cannot be secured firmly.
- Check the lower anchor point. Insert your finger into the area of lower anchor point to confirm if there is any obstacle

including belt or cushion material. If any,

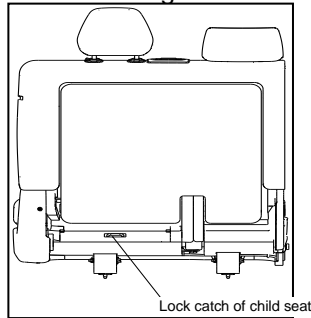
- the child safety seat cannot be secure firmly.
- The anchor point of child safety seat is designed only for bearing the load caused by the correct and proper child safety seat. Don't secure the adult seat belt, drawstring or others or device onto the car.

Forward-facing

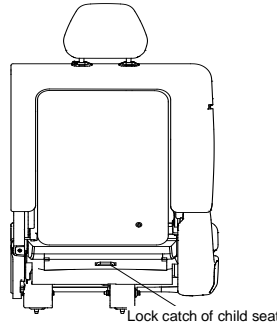
Confirm that you are correctly using the child safety seat as per the product specification. Following these steps, secure the child safety seat with forward-facing ISOFIX on the 2nd row seat outboard seat.



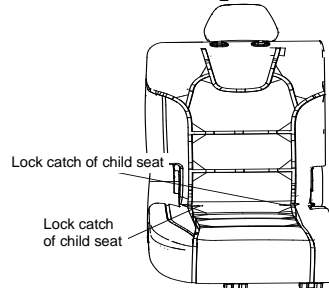
Lock catch of left split
forward-facing child seat



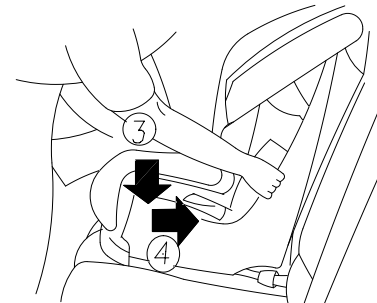
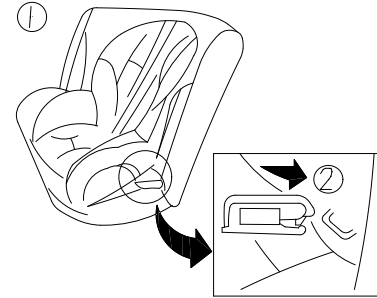
Lock catch of left split
backward-facing child seat



Lock catch of right split
backward-facing child seat



Lock catch of right split
forward-facing child seat



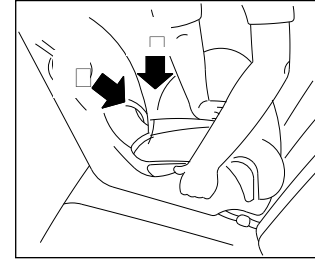
1. Place the child safety seat onto the seat ①;

2. Secure to the special lower anchor point ② with the connector of child safety seat;
3. Keep the backrest of child safety seat well lean against the seat backrest; if possible, adjust or take down the headrest to leave the correct and proper position for child safety seat (see details in "Headrest"). If the headrest is taken down, place it at the safe position. Install the headrest when taking down the child safety seat. If the headrest of the seat is not adjustable and affects the correct installation of child safety seat, please have a try on other seats or replace it with another different child safety seat.
4. Shorten the rigid connector to secure the child safety seat;

- use your knees to press down ③ and backwardly ④ the middle of child safety seat to keep it closely lean against the backrest and cushion.
5. Check the child safety seat before placing child onto it. Shake it to ensure the child safety seat is secured properly.
 6. Secure the child safety seat with seat belt of the car.
 7. Check if the child safety seat is secured properly before using. If the child safety seat is flexible, please reinstall it as per the step 3 - step 6.

Backward-facing

Confirm that you are correctly using the child safety seat as per the product specification. Following these steps, secure the child safety seat with backward-facing ISOFIX on the rear-row seat outboard seat.

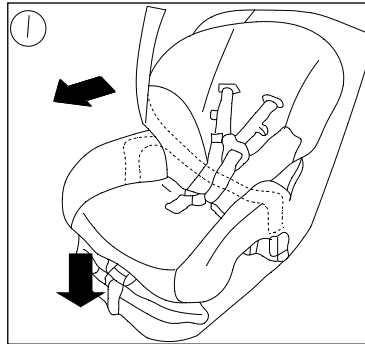


1. Place the child safety seat onto the seat ①;
2. Secure to the special lower anchor point ② with the connector of child safety seat;
3. Shorten the rigid connector to secure the child safety seat; use your hands to press down ③ and backwardly ④ the middle of child safety seat to keep it closely lean against the backrest and cushion.

4. Check the child safety seat before placing child onto it. Shake it to ensure the child safety seat is secured properly.
5. Secure the child safety seat with seat belt of the car.
6. Check if the child safety seat is secured properly before using. If the child safety seat is flexible, please reinstall it as per the step 3 - step 6.

Installation of Child Seat with Three-point Seat Belt

Installing on Rear Seat Forward-facing:



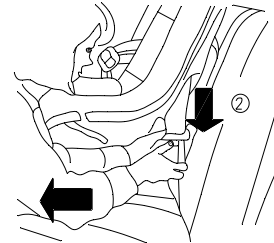
Confirm that you are correctly using the child safety seat as per the product specification.

3. To avoid the loose seat belt, use the locking device of the child safety seat to

- properly tighten the seat belt;
4. Ensure that it is properly loose; use your knees to

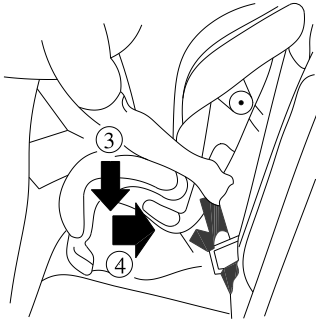
Following these steps, use the three-point seat belt without automatic locking function to install the forward-facing child safety seat on the rear seat.

1. Place the child safety seat onto the seat ①;
2. Let the seat belt spring bolt go across the child safety seat, and insert to the lock catch ② until feel and hear the locking sound;



press down ③ and backwardly ④ the middle of child safety seat to keep

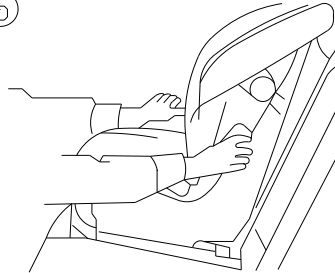
it closely lean against the backrest and cushion.



5. Check the child safety seat before placing child onto it ⑤. Shake it to ensure the child safety seat is secured properly.

2. Let the seat belt spring bolt go across the child safety

⑤



6. Check if the child safety seat is secured properly before using. If the child safety seat is flexible, please reinstall it as per step 3 - step 5.

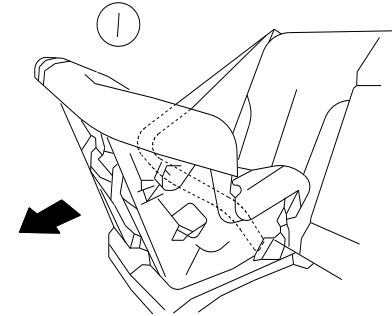
Backward-facing:

Confirm that you are correctly using the child safety seat as per the product specification. Following these steps, use the

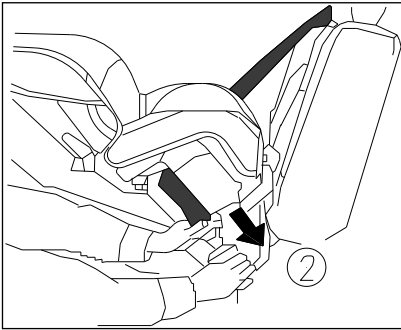
seat, and insert to the lock

three-point seat belt without automatic locking function to install the backward-facing child safety seat on the rear seat.

1. Place the child safety seat onto the seat ①;

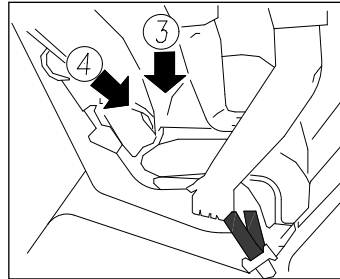


catch ② until feel and hear the locking sound;



3. To avoid the loose seat belt, use the locking device of the child safety seat to properly tighten the seat belt;

4. Ensure that it is properly loose; use your hands to press down ③ and backwardly ④ the middle of child safety seat to keep it closely lean against the backrest and cushion.



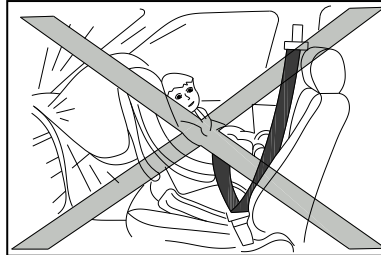
5. Check if the child safety seat is secured properly before using. If the child safety seat is flexible, please reinstall it as per the step 3 - step 5.

Installing on Front Seat

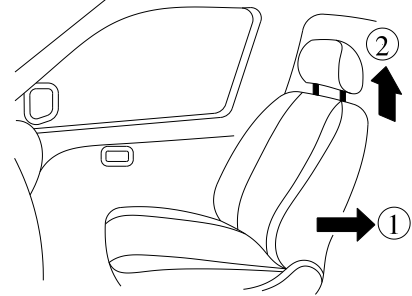


Warning

- If the front passenger seat is equipped with SRS, don't install the rearward-facing child safety seat. The SRS explosion will cause great impact. In case of accident, the child safety seat will get impacted, which will seriously hurt the child, and even endanger the child's life.



- Don't install the child safety seat with top drawstring onto the front seat.
- DFSK recommends to install the child safety seat on the rear seat. However, if you have to install the child safety seat onto the front passenger seat, please move the seat backwardly to the maximum extent.
- The child safety seat for infant must be backward-facing; and if the front passenger seat is equipped with effective SRS, don't install the child safety seat.

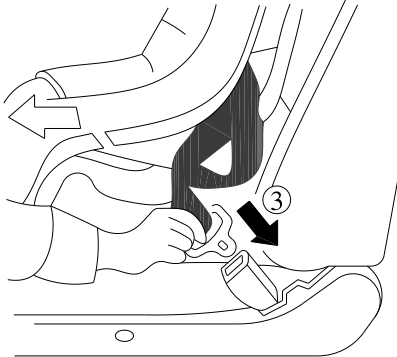


Forward-facing:

Confirm that you are correctly using the child safety seat as per the product specification. Following these steps, use the three-point seat belt without automatic locking function to install the forward-facing child safety seat onto the front passenger seat.

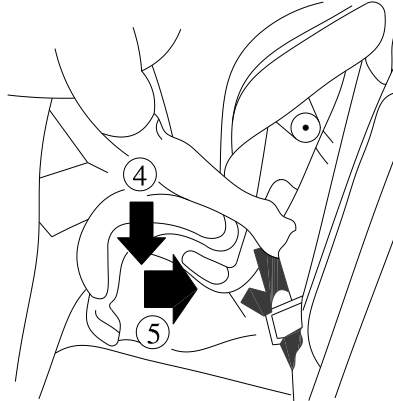
If your car's front passenger seat has no SRS, please install a forward-facing child safety seat as per the following steps:

1. Move the seat backwardly to the maximum extent ①;
2. Adjust the headrest of seat to the highest position ②;
3. Install the child safety seat onto the seat;

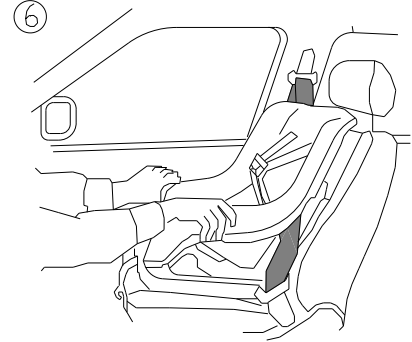


4. Let the seat belt spring bolt go across the child safety seat, and insert to the lock catch ③ until feel and hear the locking sound;

5. To avoid the loose seat belt, use the locking device of the child safety seat to properly tighten the seat belt;



6. Ensure that it is properly loose; use your knees to press down ④ and backwardly ⑤ the middle of child safety seat to keep it closely lean against the backrest and cushion.



7. Check the child safety seat before placing child onto it ⑥. Shake it to ensure the child safety seat is secured properly.
8. Check if the child safety seat is secured properly before using. If the child safety seat is flexible, please reinstall it as per the step 3 - step 7.

Supplemental Restraint System (SRS)

Notes of SRS

This chapter will provide the information about SRS of driver seat and front passenger seat, and the pre-crash seat belt.

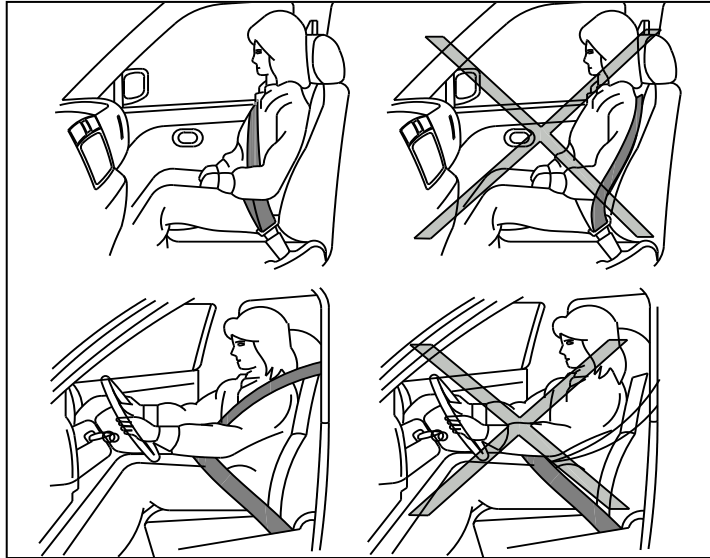
Auxiliary pre-crash SRS system:

In case of head-on crash, the auxiliary pre-crash SRS will be inflated and helpful for buffering the impact on driver and front passenger's (optional) head or chest. SRS is designed for providing auxiliary protection for driver and front passenger in case of crash instead of replacing the seat belt. SRS is helpful for saving life and

reducing hurt. However, SRS may cause bruise or any other injuries. SRS cannot protect the shorter persons, so the shorter should always use the seat belt. Meanwhile, the passenger should keep a certain distance from the steering wheel and instrument panel (see details in Chapter "Seat Belt"). To protect the passenger, SRS will be quickly inflated. If the passenger gets close to SRS or back to SRS when SRS is inflating, the passenger may be hurt by expansion. SRS will quickly be flat after expansion.

SRS is working only when the ignition switch is set at "ON" or "START". SRS warning light will be on when the ignition switch is set at "ON" or "START", and it

will be off after about 3s. It means that the system is working (see details in Chapter "SRS Warning Light").



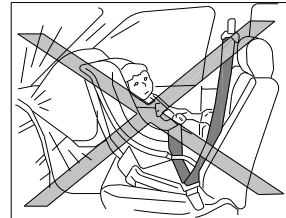
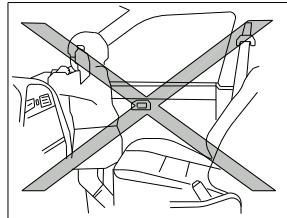
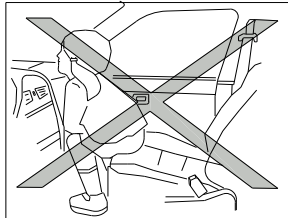
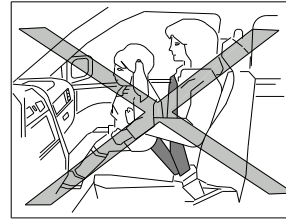
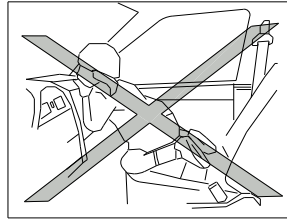
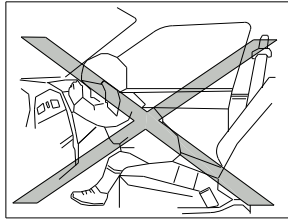
Warning

- When the car meets side impact, rear impact or slight

head-on impact or is knocked down, the auxiliary pre-crash SRS system will not pop out generally. Using the seat belt is helpful for reducing the

injury or injury degree in case of any accidents.

- When you sit on the seat and the backrest is upright, the seat belt and auxiliary pre-crash SRS system can play the best role. There is a great impact when the SRS is exploded. If you and your passenger sit freely, forwardly, sideways or in the wrong position, you will get greater hurt or there is a risk of death in case of crash. If you and your passenger run into the exploding SRS, you may get serious or fatal hurt. Please lean against the backrest and keep a certain distance away from the steering wheel or instrument panel and use the seat belt.



! Warning

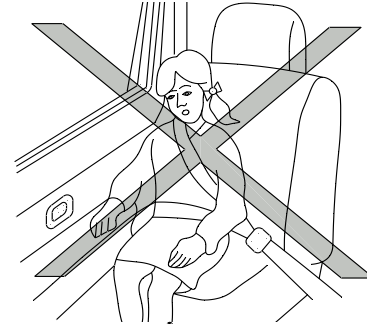
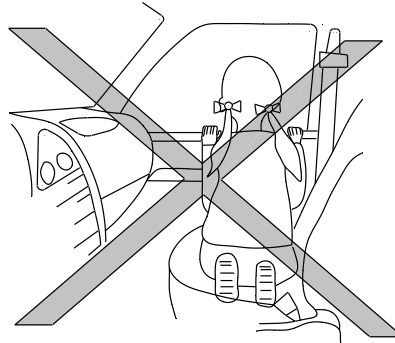
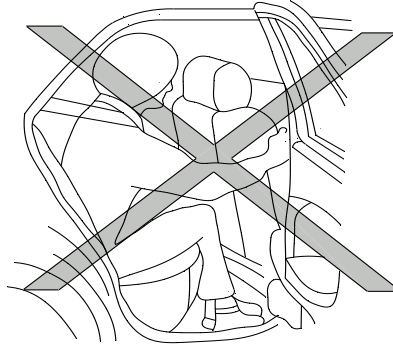
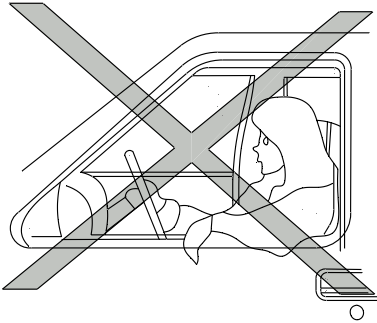
- Don't let child to sit freely or stretch head or hands out of window. Don't hug or place the child on your legs. The

aforesaid figures show the dangerous gestures in car.

- If there is no proper protection for child, when the auxiliary pre-crash SRS system is exploded, the child may

get serious hurt and even died. Let the child to sit on the rear seats as far as possible and take proper protective measures for the child.

- Don't install the backward-facing child safety seat on the front seat, because the exploded SRS will seriously hurt the child and even endanger life (see details in chapter "Child Safety Seat").



! Warning

- Using the seat belt is helpful for reducing the injury or injury degree in case of any accidents. When you sit on the seat and the backrest is upright, the seat belt can play the best role. There is a great impact when the SRS is exploded. If you and your passenger sit freely, forwardly, sideways or in the wrong position, you will get greater hurt or there is a risk of death in case of crash.

- Don't allow the one sitting on the front seat to stretch hands out of window or lean against the door. The aforesaid figures show the dangerous gestures in car.
- Pay special attention to child and take proper protective measures.

SRS

The warning sign (optional) is on the surface of visor on the front passenger seat.



Front SRS for Front Passenger Seat & Side SRS for Front Seats



Warning

Don't install the backward-facing child safety seat onto front passenger seat. When the backward-facing child safety seat is installed


onto front passenger seat, in case of accident, the SRS may cause serious injury to the child.

In the car with head-on impact SRS, the backward-facing child safety seat can only be installed onto the rear seat. "It is very dangerous to install the backward-facing child safety seat onto the seat with front SRS". Please comply with the product specification when installing the child safety seat on your car.

Don't use seat cover to your front seat, or the side SRS cannot work normally.

With respect to other information, please refer to Chapter "Child Safety Seat".

SRS Warning Light

SRS warning light is shown as  in instrument, and it supervises the circuit of auxiliary pre-crash SRS system and pre-crash seat belt system. The circuit supervised by SRS warning light is consisted of fault diagnosis sensor unit, primary / secondary SRS modules, SRS ECU, side SRS of front seat and relevant

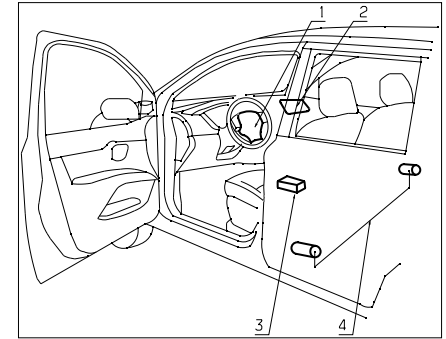
circuits. SRS warning light will be on when the ignition switch is set at "ON" or "START", and it will be off after about 3s, and it means that the system is working.

SRS system requires repairing in either case as follows:

- SRS warning light is still on after 3s;
- SRS warning light flashes; or
- SRS warning light is fully off.

In such cases, the auxiliary pre-crash SRS system maybe cannot work normally. Please timely contact with service

stations authorized by DFSK for inspection and repairing.



1. Auxiliary pre-crash SRS module (driver seat).
2. Auxiliary pre-crash SRS module (front passenger seat).
3. SRS module ECU

4. Module of side auxiliary SRS of front seat (both sides of front seat).

Auxiliary SRS System



Warning

- No obstacle in the exploding area of SRS. The seat with side SRS of front seat shall not be equipped with seat cover. Don't place any article on the steering wheel, horn hood, instrument panel or front seat. Don't place any article between the passenger and steering wheel, and between the instrument panel and front seat. The articles will be the dangerous projectiles when the auxiliary SRS is exploded, and accordingly result personal injury.
- Once the SRS is exploded, some sub-assemblies of it will be hot, so don't touch them, or you may get hurt.
- Don't modify any sub-assemblies or circuits of the SRS system without any authorization, so as to avoid accidental explosion or damage to SRS system. Don't modify the electronic system, suspension system, front end with body-side sheet without any authorization. This will have an impact on the normal operation of SRS.
- Unauthorized modification of SRS system may cause personal injury. Such unauthorized modification includes placing articles on steering wheel, horn hood or instrument panel or installing other trims around the SRS system.
- Operation on or around the SRS system must be done by service stations authorized by DFSK. Don't change or disconnect the circuit of SRS without permission. Don't use the unauthorized electric testing instrument and detection equipment to test the SRS system.
- The harness connector of SRS shall be in eye-catching yellow or orange.

The SRS explosion will have great sound, and then release smog. Such smog is harmless and will not cause fire. However, don't intake it on purpose, because it may be suffocating. The person affected by such smog shall timely intake fresh air.

Auxiliary Pre-crash SRS System

The auxiliary pre-crash SRS at driver seat shall be at the center of steering wheel, that at the front passenger seat shall be installed onto the instrument panel over the tool box, and auxiliary side SRS of front seat shall be installed in the seat. In design, when the car meets dramatic head-on impact, the auxiliary pre-crash SRS system The SRS and pre-crash seat belt are designed for disposable use. After the SRS is exploded, it is an alarm that

will be exploded. However, if the SRS meets other impacts similar to the head-on impact, it may be also exploded. In some special head-on impact, the SRS may be not exploded. Therefore, if the SRS works normally or not is not subject to the vehicle damage.

Maintenance and Replacement Procedures



- Once the SRS is exploded, the SRS module cannot work again, so it must be replaced. The SRS module must be replaced by service stations authorized by DFSK, and it

the SRS warning light will be on if it is not damaged. The repairing and maintenance of SRS shall be done by the

cannot be repaired after it is exploded.

- When the car suffers from any type of damage, its SRS must be inspected by service stations authorized by DFSK.
- When your car is to be sold out, you must tell the purchaser the SRS function, and relevant contents in the Manual.
- When you are to give out the SRS, pre-crash seat belt or vehicle, please get in contact with the service stations authorized by DFSK. The correct procedure for you to give out is as shown in DFSK Service Manual, and the wrong procedure may cause personal injury.

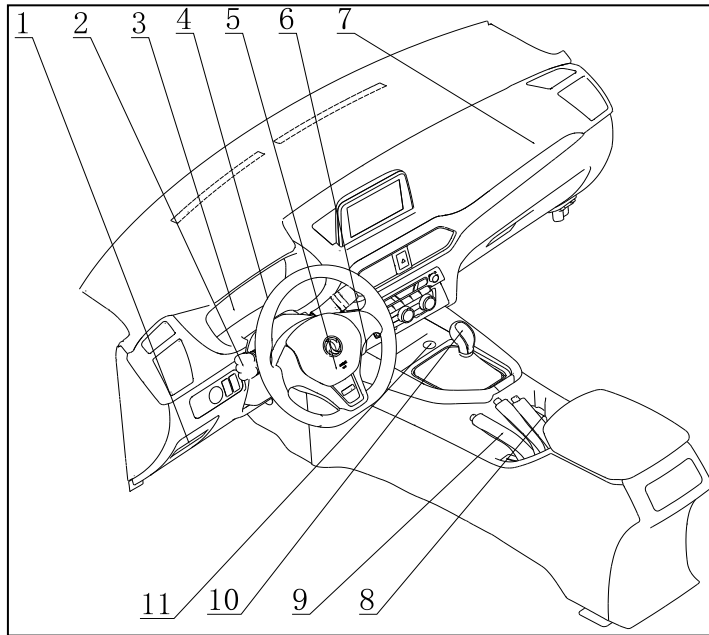
service stations authorized by DFSK. When your car requires repairing and maintenance, please remind the

maintenance personnel of the condition of SRS system, pre-crash seat belt and relevant components. When

making maintenance in engine cabin and car.
You must set the ignition switch at "LOCK".

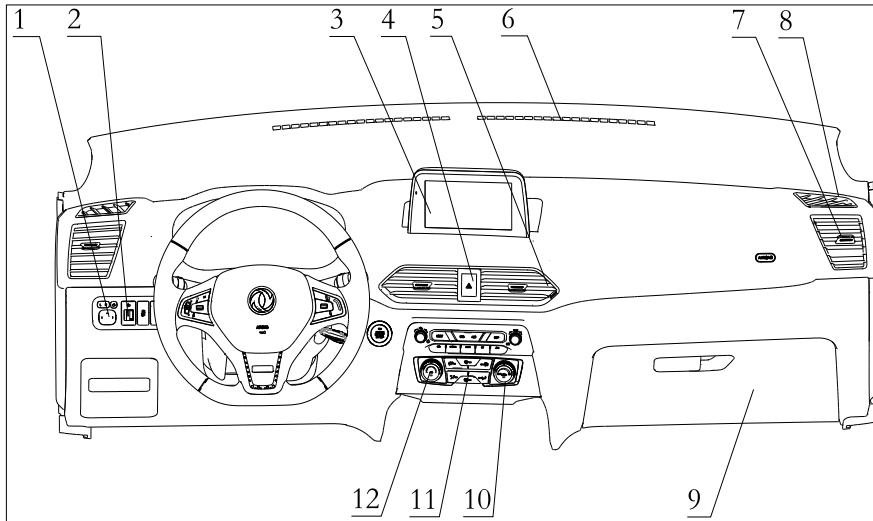
III. Instrument and Control Switch

Driver Cabin



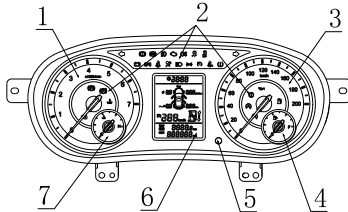
1. Access hole
 2. integrated switch
 3. Integrated Instrument
 4. Steering Wheel
 5. electric power steering (EPS) system
 6. klaxon button
 7. Front passenger seat's SRS module *
 8. Ash pan
 9. parking brake
 10. Operating lever of manual transmission
 11. Cigarette Lighter
- * Optional

Instrument Panel



1. Adjusting switch of power rearview mirror *
 2. Adjusting switch of headlight height *
 3. Display screen *
 4. Alarm switch
 5. Central air outlet
 6. Central defrosting outlet
 7. Side air outlet
 8. Side defrosting outlet
 9. Tool Box
 10. Internal and external circulation button and temperature adjusting knob * (P- 67 -)
 11. Mode selection button
 12. A/C switch and air volume adjusting knob (P.- 106 -)
- * Optional

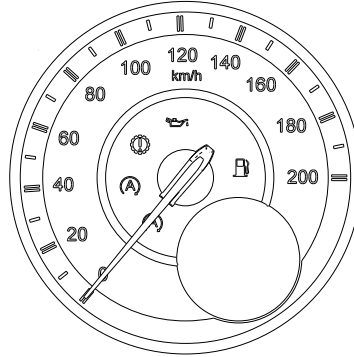
Integrated Instrument



1. Engine tachometer
2. Function indicator
3. Speedometer
4. Water thermometer
5. Return pin
6. Driving computer screen
7. Fuel gauge

Speedometer

Speedometer pointer (long pointer) indicates the driving speed (km/h).



Return Pin

Operation of Return Pin:

1. Touch and hold for 2s on non-fuel consumption and

dimming interface, and get the time and TRIP interface;

2. The default is to enter subtotal A flashing, touch to shift to subtotal B, touch and hold to zero, shift to time setting by touching, see hour value flashing, touch for single increasing, touch and hold for continuous increasing, see minute value flashing after 3s, touch for single increasing, touch and hold for continuous increasing, and exit the interface if no action within 3s;
3. Touch the button to shift interface; upon entering driving mileage interface, touch and hold to zero it;
4. Touch to enter dimming interface, touch and hold to increase brightness, and exit the interface if no action after 3s.

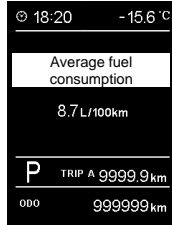
Note: touch < 1s, and touch and hold > 2s.

Liquid Crystal Display (LCD)

LCD includes average fuel consumption, tire pressure alarm, driving mileage display, dimming prompts and others.



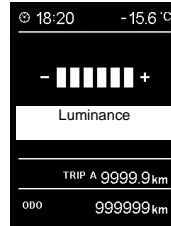
Tire pressure alarm on LCD



Average fuel consumption on LCD



Driving mileage display on LCD



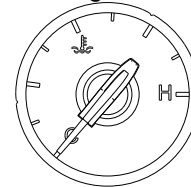
Dimming prompt on LCD

Note:

The instrument displays many interfaces, and not all of them are listed here. The display contents and indicator as well as buzzer shows the details about the current vehicle.

Water Thermometer

The number of temperature bars shows the cooling temperature of engine. During driving, the water temperature shall be within the normal range.

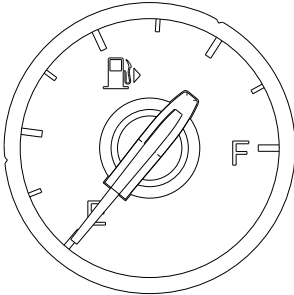




Caution

When the number of temperature bars is 7.8, it means the engine is too hot, and you should park your car for inspection at once.

Fuel Gauge





When the number of fuel bars is at “F”, it means that the fuel

tank is full, and when it is at “E”, it means that the fuel tank has a little of fuel.

After parking, driving on flat road or uphill or downhill, the fuel in tank will fluctuate, and the number of fuel bar will be increased or decreased, which is normal.

When the fuel level in fuel tank is lower, the fuel indicator will flash, please refuel in time before it reaches the E level.

Note:

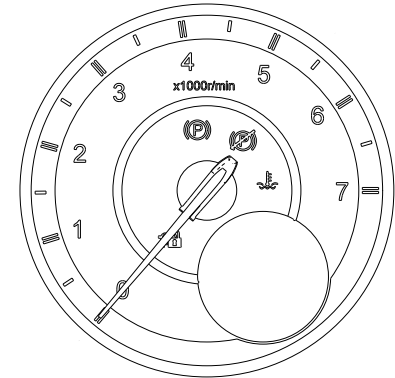
The direction of the arrow  beside the fuel tank mark  means the direction of fuel tank cover.

























Odometer

ODB (total mileage) shows the total distance the car has run. TRIP (short mileage) shows the distance of a trip.

Engine Tachometer

Tachometer pointer (rpm)



	Turn signal / danger indicator		Gearbox fault indicator *		Parking status indicator
	Charge indicator		High beam indicator		ABS fault indicator
EPS	EPS fault indicator		Low fuel pressure indicator		High water temperature indicator
	Brake liquid level warning light / EBD fault indicator		Low fuel level indicator		Side marker light / position indicator
	Driver seat belt indicator		Front passenger seat belt signal light		Engine fault indicator
	SRS alarm indicator		Abnormal tire pressure indicator *		Engine anti-theft indicator *
	Front fog light		Rear fog lamp		ESC operating / fault indicator
	ESC OFF indicator		Cruise control indicator *		EPB fault indicator *
“*” means the optional			Parking radar indicator *	SVS	SVS fault indicator *

Indicator and Voice Prompt Indicator

ABS fault indicator

After setting ignition switch at "ON" gear, ABS fault indicator is on and will be off about 3s later, indicating that ABS work normally.

During engine running or driving process, ABS fault indicator is on, indicating that ABS works normally.

Warning

During engine running or driving process, ABS indicator is on, indicating that ABS works normally. Then, the brake system is under dangerous condition, please do slow down to park and contact the

Set the ignition switch at "ON" gear. If the parking brake is not released,

service stations authorized by DFSK at once for inspection. (Refer to "Brake System" in "6. Starting and Driving")

Brake liquid level warning light / EBD fault indicator

During driving process, when brake liquid level indicator / EBD fault indicator is on, park your car at once as far as possible, turn off engine and check brake liquid level. If the brake liquid level is lower the minimum level on liquid storage tank, please add brake liquid as required (refer to "Brake Liquid" in "9. Maintenance and What You Can Do"). If the brake liquid level is normal or the brake liquid has been added, stop driving before being inspected and confirmed by the the indicator is constantly on; if the it is released, the indicator is off.

service stations authorized by DFSK.

Warning

- You will have decided that your car is safe, but you'd better track your car with other cars, because there may be potential danger.
- Braking when the engine is off or the brake liquid level is low will increase brake distance and requires greater force. Stop driving before being inspected and confirmed by the service stations authorized by DFSK.

Parking Status Indicator

If the parking brake is not completely released, the indicator

will be continuously on. Before driving, please confirm that the parking status indicator is off. (Refer to "Parking Brake" in "4. Inspection and Adjustment before Driving").



Charge indicator

When the ignition switch is set at "ON", the charge indicator is on; after the engine is on, the charge indicator is off. Such means that the charging system works normally. During the engine operating or driving process, the charge indicator is on, please park your car at once as far as possible, turn off engine and check A/C generator's driving belt. If the driving belt is flexible, broken or fell, repair the charging system. (Refer to "Driving Belt" in "9. Maintenance and What You Can Do") If the belt

is normal but the charge indicator is still on, seek for inspection on charging system by the service stations authorized by DFSK.



Low fuel pressure indicator



Caution

- If keep the engine working when the lower fuel pressure indicator is on, it will seriously damage engine.
- Low fuel pressure indicator cannot show the fuel level. Please use oil dipstick check fuel level. (Refer to "Engine Oil" in "9. Maintenance and What You Can Do")



High water temperature indicator

When setting the ignition switch at "ON", the water level indicator is on and then off, indicating that the high water temperature indicator works normally.



Caution

- When the engine keeps running, If the high water temperature indicator is constantly on, it means that the temperature of engine may be too high. Please park your car as far as possible.
- If you keep driving when the vehicle is too hot, you will damage the engine. (For necessary emergency treatment, refer to "Your Engine Is Too Hot" in "7. Emergency Measures")



Low fuel level indicator

When setting the ignition switch at "ON", the low fuel level indicator is on and then off, indicating that the indicator works normally. When the fuel level is too low, the low fuel level indicator flashes. If convenient, refuel before the number of fuel bar reaches the Empty (E) level.



Engine fault indicator

When the ignition switch is set at "ON", the fault indicator is on, and the engine is off after starting, indicating that the engine works normally.

During the engine operating, if the fault indicator is on or flashes, it indicates that the engine maybe work abnormally, and it needs repairing. Please seek for

inspecting and repairing engine system at once from the service stations authorized by DFSK.



Warning

To reduce or avoid damaging engine system when the fault indicator is on or flashes, please:

- Don't drive at the speed over 70km/h.
- Don't suddenly speed up or slow down.
- Don't drive on steep slope.
- Don't carry with or track the unnecessary loads.



Caution

If you keep driving when the engine system is not properly repaired, it will reduce the driving performance and fuel economy of engine, and even damage the engine system

and accordingly affect the warranty of vehicle.



Driver seat belt indicator

When the ignition switch is set at "ON" and "START" gear, before the driver seat belt is fastened, the indicator is constantly on; and after the seat belt is fastened, the indicator is off. (Refer to "Seat Belt" in "2. Safety Devices - Seat, Seat Belt & SRS")



Front passenger seat belt indicator

When the ignition switch is set at "ON" and "START" gears, the front passenger seat belt is not fastened and there is a passenger on the front passenger seat, the indicator is on, and it is off in other cases. (Refer to "Seat Belt" in "2. Safety Devices - Seat, Seat Belt & SRS")

Note: when the front passenger seat belt is not fastened, the indicator is constantly on when the speed is $<10\text{km/h}$, and it is off when the speed is $\leq 10\text{km/h}$.



SRS alarm indicator

When the ignition switch is set at "ON" or "START" gear, the SRS warning light is on for 3s and then be off. It means that SRS works normally. (Refer to "SRS" in "2. Safety Devices - Seat, Seat Belt & SRS")



EPS EPS fault indicator *

When the ignition switch is set at "ON", the power steering indicator is on for 2s, and then off, it means that the system works normally.

When the power steering indicator is on during engine running, it means that the

system works abnormally, and it needs repairing. Please seek for repairing and treating the power steering system from the service stations authorized by DFSK.

If the power steering system indicator is on during engine running, the power steering system is invalid, but you can still control your car. Now, you have to operate the steering wheel with a greater force, especially in case of a sharp turn and driving at a low speed. (Refer to "Electric Power Steering (EPS) System" in "6. Starting and Driving")



Abnormal tire pressure indicator

When the pressure of tire is abnormal or the sensor is invalid, the indicator is on or flashes, and the corresponding

letters on LCD flashes. During driving, when the abnormal tire pressure indicator is on, quickly park your car as far as possible. If finding that the tire leaks air or becomes flat quickly, please refer to "Flat Tire" instructions in Chapter 7 or seek for inspection from the service stations authorized by DFSK.



EPB fault indicator

When EPB system is faulted, the EPB system is under dangerous condition. Please do slow down to park and contact the service stations authorized by DFSK at once for inspection. (Refer to "Parking Brake" in "4. Inspection and Adjustment before Driving")



Gearbox fault indicator

When the gearbox fault indicator is on, it means that the gearbox system is faulted, and the gearbox system is under dangerous condition, please do slow down to park and contact the service stations authorized by DFSK at once for inspection.



ESC operating / fault indicator
When ESC system is normal and works, the indicator is off; when it works normally, the indicator flashes; and when ESC system is faulted, the indicator is constantly on. (See details in operation instructions and refer to ESC operation of chassis.)
When ESC system is faulted, the ESC system is under dangerous condition. Please do slow down to park and contact the service stations authorized by DFSK at once for inspection.



ESC OFF function indicator
When press ECS OFF switch, turn off ESC function, the indicator is constantly on.



Caution

When you touch and hole ESC OFF switch for 10s, the system detects that there is foreign matter on switch, so ESC function is not off / on before the next ignition circulation, and then it will be normal.
When the speed is higher than 80km/h, to ensure driving safety, ESC function will be on automatically, and you cannot turn it off.



Front fog light
When the front fog light is on, the indicator is on. (See "Fog Light Switch" hereinafter)



High beam indicator
When the high beam light is on, the indicator is on. When the low beam light is on, the indicator is off. (See "Switch of Headlight and Turn Signal Light" hereinafter)



Rear fog lamp
When the rear fog light is on, the indicator is on. (See "Fog Light Switch" hereinafter)



Turn signal / danger indicator
When turn the switch of turn signal light or press alarm switch, the indicator flashes. (See "Switch of Headlight and Turn Signal Light" or "Danger Indicator Switch" hereinafter)



Side marker light / position indicator
When you turn on the side marker light, the indicator is on.

Voice Prompt

Alarm of Side Marker Light on

If you open the door when the ignition switch is set at OFF, the buzzer will cause alarm sound reminding you of turning off side marker light. The alarm sound will be off when such lasts for 60s or turning off the side marker light.

Alarm of Seat Belt Not Fastened

When the ignition switch is set at "ON" (whether the engine is started or not) and the speed is less than (10 ± 2) km/h, if the seat belt is not fastened, the seat belt alarm indicator is constantly on, and the buzzer will not alarm.

When the speed is more than 10km/h and the seat belt is not fastened, the seat belt alarm indicator keeps flashing, and the buzzer will stop after 90s. When the indicator is flashing and buzzer TPMS tests the tire pressure via wireless and sensor technology.

is working, if the seat belt is fastened, the buzzer stops and the indicator is off.

Alarm of Doors Not Closed (LCD)

When doors are not completely closed or they are half-closed, the LCD doors opening interface reminds driver of doors not closed completely when the speed is more than 10km/h.

Alarm of reverse radar

The instrument sends alarm sounds of different frequencies according to the differences from the reverse radar to obstacles.

Steering and Danger Alarm

When turn the switch of turn signal light or press alarm switch, the instrument gives buzzing.

Monthly check if the tire pressure of all tires (including spare tire)

Alarm of Manual Brake Not Released

When the speed is more than 5km/h, and the manual brake (MPB / EPB) is not released or not completely released, the instrument gives buzzing before the brake is released.

Alarm of Keys Not in Car

When it is set at ON and START gears and the remote key is not in car, the instrument gives buzzing.

Tire Pressure Monitoring System

Your car may be equipped with tire pressure monitoring system.

Precept: The modification conducted by any other persons other than the authorized maintenance agency on tire pressure monitoring system (TPMS) may invalidate the system and get it out of service.

meets the cold inflation pressure recommended on the tire

pressure label provided by manufacturer. (If the specification of tire equipped on your car is different from that labeled on tire pressure label, you also have to confirm the pressure of such tires.) When one or more tire pressures greatly decrease, the TPMS warning light will be on. Therefore, when TPMS warning light is on, you have to park and check tires as soon as possible, and resume to the normal pressure. If you drive when the tire pressure is extremely low, it may overheat the tires and invalid tires. If the tire pressure is too low, the fuel economy will be reduced, tire tread life will be shortened, and affect the car operation and brake performance.

Precept: Not all of tire sealant are the same. The unapproved

Please note that the TPMS cannot take place of the proper tire maintenance, keeping the proper tire pressure. If your car is equipped with TPMS indicator, when the system tests a fault, the indicator is on or flashes, and the driving computer screen shows the corresponding tire pressure. Only if the fault exists, will the TPMS fault indicator keep the status before turning off after the car is restarted. After the fault indicator is on or the driving computer screen does not show the tire pressure, the system cannot normally detect low tire pressure or send low tire pressure signal. TPMS fault may be caused by all kinds of reasons, including that mounting replacement or spare tire or tire sealant may damage TPMS sensor. Where the

wheel on vehicle affects the normal operation of TPMS. After replacing one or more tires or wheels, do check TPMS fault indicator, and ensure that the replacement or spare tires and wheels can make TPMS working normally.

For further information, refer to “Operation of Tire Pressure Monitoring System”.

Operation of Tire Pressure Monitoring System

Your car may be equipped with tire pressure monitoring system. TPMS will warn the driver when the tire pressure is abnormal (the air pressure is lower than 1.8Bar or the tire pressure is higher than 3.0Bar).

TPMS sensor is damaged by the improper tire sealant, it is not within the warranty period. TPMS fault indicator and information: the conditions under which the fault indicator is on, and the driving computer screen shows information are as follows:

- A spare tire takes place of a road tire. The spare tire has no TPMS sensor. After replacing road tire and successfully finishing sensor matching, the indicator shall be off.
- After tire exchange, it does not or fails to match the TPMS sensor. After successfully finishing sensor matching, the indicator shall be off.

- One or more TPMS sensors is invalid or damaged. After installing TPMS sensor and successfully finishing sensor matching, the indicator shall be off.
- The replacement tires or wheels do not match the original tires or wheels. The not recommended tires and wheels may stop the normal working of TPMS.
- The electronic device or nearby facilities with the radio wave frequency similar to TPMS may cause the TPMS sensor faulted.

Note: As for the matching of TPMS sensor, please seek for

help from the after-sale service center of DFSK.

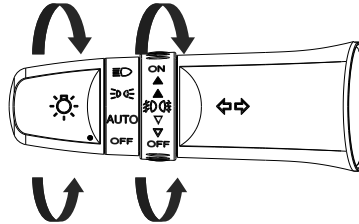
If the TPMS cannot work normally, it will not detect or send the signal indicating normal tire pressure. If TPMS fault indicator is on and lasts, please contact the after-sale service center of DFSK for repairing.

Each TPMS sensor has its unique identification code. After exchanging tires or replacing one or more TPMS sensors, you should match the identification code with the new tire and wheel positions. After replacing the spare tire with the road tire with TPMS sensor, you should also match the TPMS sensor.

Integrated Switch of Light

The integrated switch of light controls the position light, headlight, high beam headlight, low beam headlight, front fog light, rear fog light and turn light; among which, the position light and headlight have three gears: OFF, MT "AUTO", position light "D", and headlight "D". The switch of turn light has five gears: left turn, left lane, OFF, right lane, right turn. The switch of high beam headlight and low beam headlight has three gears: OFF, overtake, shift.

Switch of Automatic Transmission (AT), Position Light and Headlight



When it is set at OFF, the position light and headlight are off;

When you turn switch to "AUTO", the position light and headlight will automatically be on or off as per outside light;

When you turn the position light to "D", the front and rear position lights and indoor back light of devices are on; when it is set at ON, the back

light of integrated instrument and radio CD player will automatically be darker, and other lights are on normally; when you turn the switch of headlight at "D", the headlight and low beam headlight are on. There are three gears including UP (shift gear of high beam headlight and low beam headlight), MEDIUM (overtake) and LOWER (OFF) in the direction of handle vertical to steering wheel. When you slightly pull the light switch to overtake gear, the high beam headlight and low beam headlight will be on, realizing overtake function; when you pull the light switch to the shift gear of high beam headlight and low beam headlight, the high beam headlight will be on, and when you release it, it resume to normal position; and when you turn to the shift gear of high beam headlight and low beam headlight again, the high beam headlight is off.

Switch of Turn Signal Light Switch of Lane Change Warning Light

When you set the switch at right lane gear, the right turn light and right side marker lights of front and rear lights flash for 5 times, the right turn indicator flashes for 5 times at a certain frequency, and the switch returns automatically; when you set the switch at left lane gear, the left and right turn light and left side marker lights of front and rear lights flash for 5 times, the left turn indicator flashes for 5 times at a certain frequency, and the switch returns automatically.

Switch of Turn Light

When you set the right turn light to right turn gear, the right turn light and right side marker lights are on, and the right turn indicator is on and flashes at a certain frequency; when you set the

switch handle to the middle, the right side marker lights are off; similarly, when you set the switch to left turn gear, the left turn light and left side marker lights are on, and the left turn indicator is on and flashes at a certain frequency. When you set the handle at the left (right) turn position, if the steering wheel reversely returns and rotates for angles, the steering switch will automatically go back to the middle position, and then all turn lights are off.

Follow-me-home Function

When you take out key after parking, if you turn the overtake switch for 2 times within 2s, the high beam headlight delays 30s to be off; if you turn the overtake switch for 3 times within 2s, the high beam headlight delays 60s to be off; and if you turn the overtake switch over 4 times within 2s, the

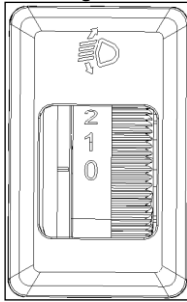
high beam headlight delays 90s to be off. After locking doors, touch unlocking and locking button to cancel such function.

Switch of Front and Rear Fog Lights

When you turn on headlight, high beam headlight and low beam headlight, if your car has a front fog light, and you upwardly turn the fog light switch for one time, the front fog light is on, and the switch automatically returns to OFF gear; if you upwardly turn the fog light switch again, the rear fog light is on, and the switch automatically returns to OFF gear; if you are to turn off the fog light, when you downwardly turn the fog switch for one time, the rear fog light is off; and when you downwardly turn the fog light for one time again, the front fog light is off.

Headlight Height Adjustment and Control (Electric)

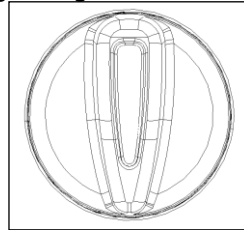
When you set the ignition switch at "ON" gear, the headlight is on, you can adjust the height from headlight low beam axle to the ground according to your driving habit. The greater the number on switch is, the lower the height from headlight low beam axle is.



- If there is no washing liquid in washer storage, don't use washer.

Headlight Height Adjustment and Control (Mechanical)

When you set the ignition switch at "ON" gear, the headlight is on, you can adjust the height from headlight low beam axle to the ground according to your driving habit. The height of low beam headlight can be controlled by headlight height button.



Caution

When the engine is out of service for a long time, don't turn on the lights, to avoid using out of battery.

Wiper and Washer Switch

Warning

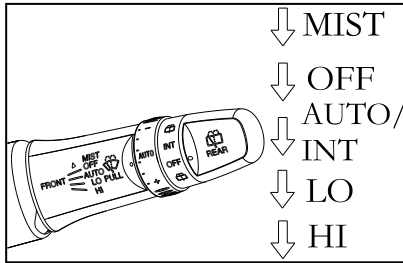
At freezing temperature, the washing liquid may be frozen on windscreen and affect your vision. Before washing the windscreen, heat the windscreen with defroster.

Caution

- Don't use the washing liquid over 30s continuously.

Windscreen Wiper and Washer

When you set the ignition switch at ON gear, the front windscreen wiper and washer can be used.



Operation of Wiper

If you set at “INT” gear, the wiper will work intermittently. If

you set at “AUTO” gear, the wiper will work automatically when its sensor detects rain, and it will adjust speed as per rainfall amount (optional).

If you set at “LO” gear, the wiper will work at a low speed.

If you set at “HI” gear, the wiper will work at a high speed.

If you are to stop the wiper, set the lifting lever upwardly to “OFF” gear.

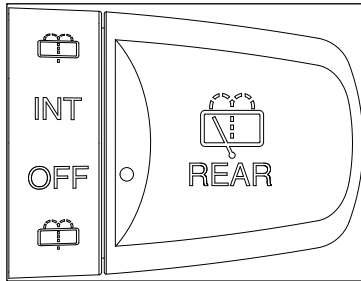
If you set the lifting lever at “MIST” gear, the wiper will work for one time. And then, the lifting lever will automatically return to original position.

If the wiper suspends working due to snow or ice, the wiper will not work to protect motor. In case of such circumstance, set the wiper at “OFF”, remove the snow or ice on and around the wiper arm, and turn on the wiper again.

Operation of washer

To use washer, upwardly pull the integrated switch of wiper until that the required amount of washing liquid comes from windscreen. Then, the wiper will automatically work for several times.

Rear Wiper and Washer Switch



When you set the ignition switch at “ON”, turn the integrated switch of wiper handle at “**INT**” gear, the rear wiper motor starts working; when you set the ignition switch of wiper handle at “**REAR**”, the wiper motor and

washer motor will work together.

If the wiper suspends working due to snow or ice, the wiper will not work to protect motor. In case of such circumstance, set the rear wiper at “OFF”, remove the snow or ice on and around the wiper arm, and turn on the wiper again.

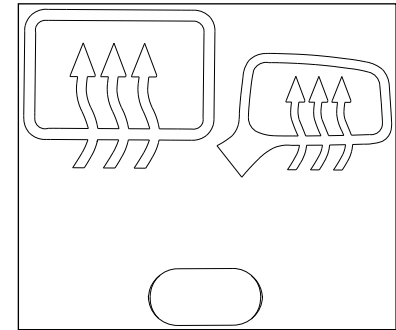
Interval and Sensitivity Switch



The interval and sensitivity switch have six gears. When

the front wiper is set at INT, the interval can be adjusted, and it is defined as per BCM. When the front wiper is set at AUTO, the sensitivity of sunshine and rain sensor can be adjusted.

Defrosting Switch (Optional)



When the ignition switch is set at “ON”, you can operate the defrosting switch (the vehicle without rearview mirror heater has no sign as shown in the right figure.). The defroster is used for reducing the moisture, mist and frost on rear windows and improving rear vision. When you

press the defroster switch, the indicator is on, and the rear defroster works about 14 minutes. After 14 minutes, press the defroster switch again, to turn off defroster.




Caution

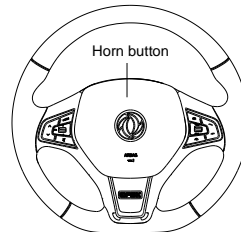
When washing the inside of windows, don't scrape or damage the wires on windows.

Klaxon Button

When you press the klaxon button on steering wheel, the klaxon will work. When you release the klaxon button, the klaxon will stop working.

: Touch the button to enter the previous music (MP5 status) / search frequency reduction (radio


Warning Light Switch



When you stop driving or park your car in emergency, the warning light can remind of other drivers. When status); touch and hold the button, to fast backward (radio status);

you press the warning light switch, all turn signal lights flash. To turn off all warning light, please press the warning light switch again.

When multi-functional steering wheel is connected to steering column via spline, turn steering wheel to driver steering column so as to control vehicle moving direction. There are several buttons in steering wheel. The back light of buttons is red. The buttons are connected to multimedia controller to control radio, volume, mode change, phone and others:

: Touch the button to enter the previous music (MP5 status) / search frequency increase (radio

status); touch and hold the button, to fast forward (radio status);

VOL+: get the button upwardly to turn up volume;

VOL-: get the button downwardly to turn down volume;



: touch to be mute / touch again to cancel being mute;

MODE: touch it to enter mode change. The order is radio, MP3, MP5, navigation, Bluetooth (circulating);



: switching of contents displayed on integrated instrument;

NAV: Touch the button to enter navigation mode;



: Under the status connecting to mobile phone

Within 60s when you set the ignition switch at "ON" or shift to other gears, you can operate power window switch to raise or

Bluetooth, touch the button to answer the call; and



: Under the status connecting to mobile phone Bluetooth, touch the button to hang up the call; and



: Under the status not connecting to mobile phone Bluetooth and ACC or ON, touch the button to call voice assistant.

Windows

Power Windows



Warning

- Don't leave children or other incapable adults in car alone. Because they may unintentionally touch the switch and controlling

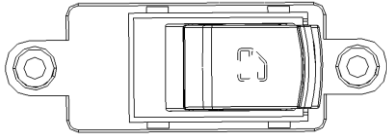
lower the power window; after 60s, the power window switch cannot control power window continuously.

devices, and accordingly cause accidents.

- When using the windows electric power switch, you may hurt others, especially children's hands, head or other parts. Therefore, only when you confirm that there is no obstacle nearby windows, can you close windows.
- Before getting off, do take out ignition key, to prevent children from playing the power switch and accordingly getting hurt.
- Release the switch when you fully open or close power windows or will damage the power window system.

If you are to open windows, touch power windows switch. If you are to close windows, pull the power windows switch upwardly.

Driver Seat Power Window Switch:



Switch 1: Unlocking switch of central lock

When the doors are closed, touch the button, four doors will be opened.

Switch 2: Front passenger door glass lifter switch

It is manual mode to raise windows. If you pull the switch upwardly, the glass raises, and if you release the switch, it stops raising. There are manual mode and automatic mode to lower windows. If you touch the switch to 1st gear manual mode, The right front door, left middle door and right middle door are equipped with independent glass lifter switch. If you touch the switch

the glass will lower, and if you release the switch, it stops raising; when you keep touching to 2nd gear manual mode, the glass will automatically lower to the bottom after you release it, and if you reversely pull the switch during lowering process, the glass will stop lowering.

Switch 3: Glass lifter locking switch
When you touch the button, the glass lifter locking function will be started, and the working indicator (yellow) is on, other three doors' glass lifter switch will not work, and you can control other three doors' glass lifter switch from driver seat; when you touch the button again, you will release the glass lifter locking function, and other three

when you do not touch the left front door glass lifter locking switch, the glass will be lower, and if you release it, the glass will stop

lowering; if you pull the switch upwardly, the glass will raise, and if you release it, the glass will stop raising.

doors' glass lifter switch function will resume.

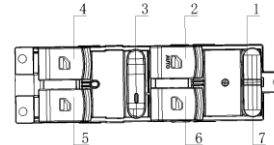
Switch 4: Left rear door glass lifter switch

Switch 5: Right rear door glass lifter switch

Switch 6: Front passenger door glass lifter switch

Switch 7: Locking switch of central lock
When the doors are closed, touch the button, four doors will be closed.

Passenger Seat Power Window Switch:



lowering; if you pull the switch upwardly, the glass will raise, and if you release it, the glass will stop raising.

Windows Glass Operating Mode

There are three modes:

manual raising: if you pull the power window switch for a moment, the corresponding window glass will raise; if you release it, it will stop raising;

manual lowering: if you touch the power window switch for a moment, the corresponding window glass will lower; if you release it, it will stop lowering;

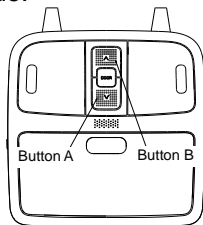
manual lowering: if you touch the power window switch for a long time, the corresponding window glass will lower, and it will lower to the bottom.

Sunroof

Small Sunroof

1. Button A is for non-visual closing and raised opening.
6. Anti-clamping in closing: ① anti-clamping in raised opening: during the raised

When you touch the button $< 300\text{ms}$, it is manual mode; and when you touch the button $\leq 300\text{ms}$, it is the automatic mode.



2. Button B is for non-visual opening and raised closing. When you touch the button $< 300\text{ms}$, it is manual mode; and when you touch the button $\leq 300\text{ms}$, it is the automatic mode.

3. Stop: when the sunroof works under automatic mode, if you

closing process, if it detects the clamping from the full opening position to closing

touch button A or B, the sunroof will stop operating at once.

Visor closing: pull the visor from shifting point direction to closing point direction. (Note: if the sunroof is non-visually opened, the opening degree of visor shall not be lower than that of sunroof glass.)

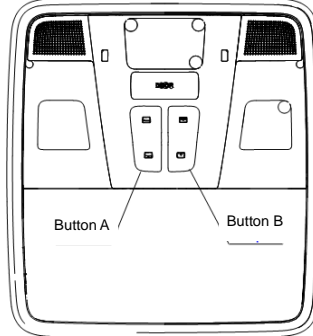
5. Visor opening: ① Manual opening: pull the visor from closing point direction to shifting opening point direction. ② Automatic opening: touch button B to non-visually open the sunroof glass which will drive visor to slide together during opening process, and accordingly open the visor.

position, the sunroof will go back at once. ② Anti-clamping in non-visual

closing: during the transverse shifting process, if it detects the clamping at the position 4mm-200mm away from closing position, the sunroof will go back at once.

7. Electrical delay: When the vehicle is set at ACC/ON→OFF, within 60s, the sunroof may conduct full-functional operation (with anti-clamping function).

Panoramic Sunroof



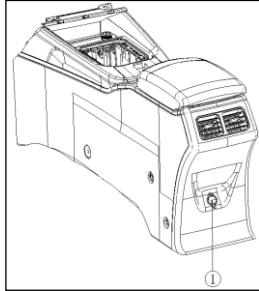
Button A controls the raising and sliding of panoramic sunroof. If you touch it $\leq 250\text{ms}$, it starts manual mode; and if you touch it $< 250\text{ms}$, it starts automatic mode.

1. Button B controls the curtain of panoramic sunroof. If you touch it $\leq 250\text{ms}$, it starts

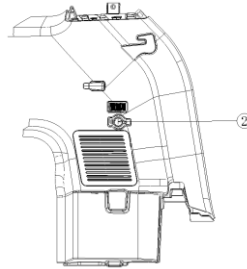
manual mode; and if you touch it $< 250\text{ms}$, it starts automatic mode.

2. Stop: when the sunroof works under automatic mode, if you touch button A or B, the sunroof will stop operating at once.
3. Anti-clamping in closing: ① anti-clamping in raised opening: during the raised closing process, if it detects the clamping from the full opening position to closing position, the sunroof will go back at once. ② Anti-clamping in non-visual closing: during the transverse shifting process, if it detects the clamping at the position 4mm-200mm away from closing position, the sunroof will go back at once.

12V Standby Power



Front-row 12V standby power socket ①



Rear-row 12V standby power socket ②

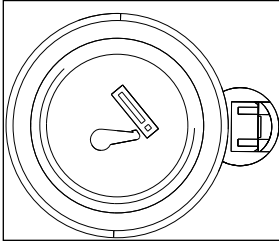


Warning

The power of electrical devices shall not be more than 120W to avoid damaging fuse.

Cigarette Lighter

Touch cigarette lighter button, the cigarette lighter's resistance wire will be red and hot and will go back to original position about 18s later. And then, you can use it. The cigarette lighter has an indicator which will be on when you turn on the side marker light.



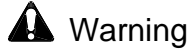
In addition, when you remove the cigarette lighter, you can use it as vehicle-mounted DC 12V power.



Warning

After using the cigarette lighter, please place it back in time, to avoid burning other objects in car or causing fire.

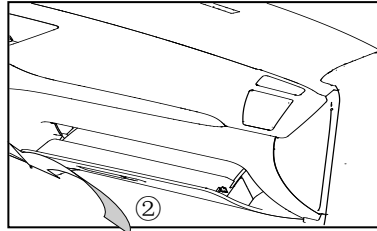
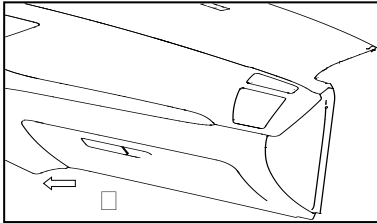
Storage Device



Warning

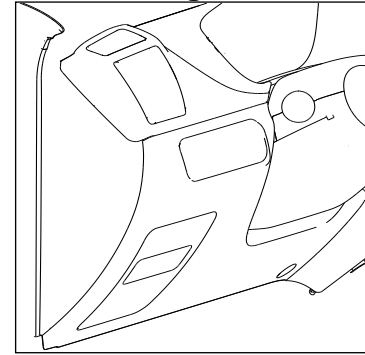
To focused on driving, don't use storage device.

Tool Box



To open the tool box, pull the handle ① on the tool box on it, as shown in ②, press it down for closing.

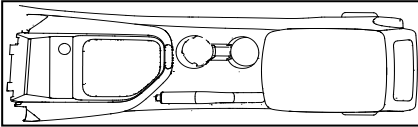
Small Storage Box



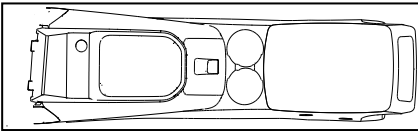
You can place some small articles on the small storage box on the left of instrument panel.

Middle Cover Cup Holder and Storage Box

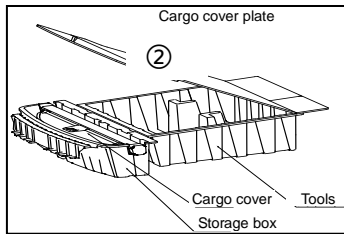
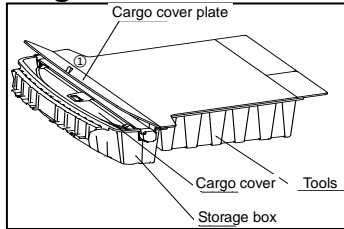
1. If your car has MPB, its control box has two cup holders and one open storage box and one concealed storage box for storing some small articles.



2. If your car has EPB, its control box has one cup holder and one open storage box and one concealed storage box for storing some small articles. Such storage box can contain some small articles.



Storage Box



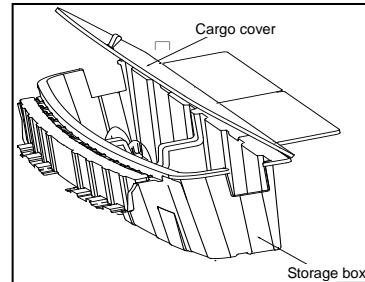
1. If your car has five seats, to open storage box, pull the storage box cover pull ring upwardly ①. If you are to close the storage box,

pull the storage box cover pull ring downwardly.

If you are to open the tools box, pull the storage box cover pull ring

② to a higher level.

2. If your car has seven seats, to open storage box, pull the storage box cover pull ring upwardly ②.

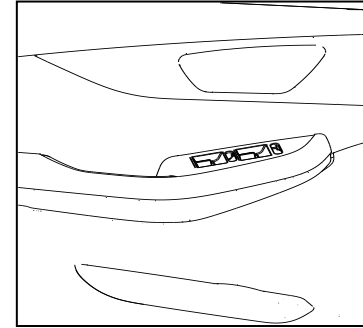


Cargo Cover

Open the storage box cover to take out cargo cover, insert the external tube of cargo cover into the interior trim under rear side body, and

backwardly pull the handle into the neck of the interior trim under rear side body.

Bottle Holder and Map Bag



The bottle holders are located at the interior fender apron of four doors.



Caution

Don't put the bottle with cap opening into the bottle holder, because the drink may get out of bottle when you open or close doors or drive.

 **Warning**

To focus on driving, don't place drink bottle of cup here.

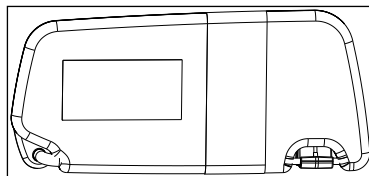
 **Caution**

If you put drink bottle and other cups here, it may affect your gear shifting, and using the button in the front of it.

Storage Box of 3rd Row Seat

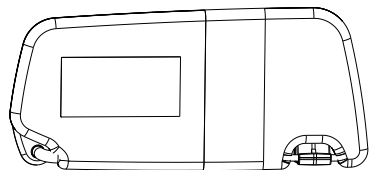
Storage box of 3rd row seat is placed on the lower trim plate of rear side body.

Visor



Bill Fold

You can directly see the bill fold.



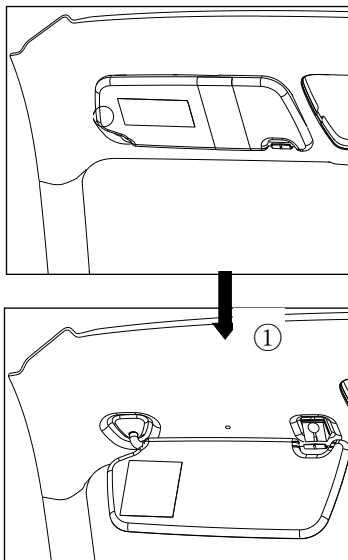
 **Caution**

Don't insert the card or several bills over 1mm thick into the bill fold.

Make-up Mirror

To use make-up mirror, downwardly pull the visor to open the cover of make-up mirror; and you can use the make-up mirror under the lighting of it.

To shelter the light from the front direction, pull the visor to status ①.

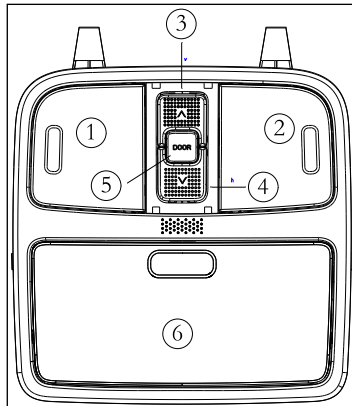


Interior Lighting



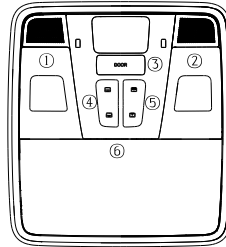
Warning

- If the engine does not work for a long time, don't turn on the lighting to avoid use out battery.
- Upon getting off your car, please turn off light.



Front Reading Light (Intelligent)

1. The bulbs are controlled by switch ① and ②;
2. When you touch switch ③, the status of doors control bulb;
- 1) Delayed off: five doors (including hatchback) are closed, and top light is off within 30s (the time stroke is 3s); either one of five doors is not closed, the top light is on, and it will be off after 10 minutes if you have no operation.

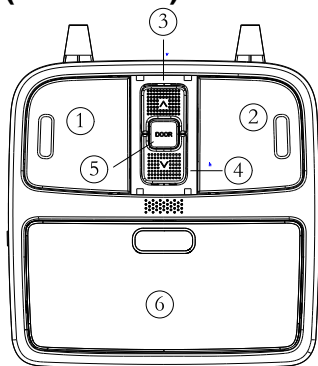


- 2) When you take out key, five doors are closed; when you

touch locking button, the light will be off gradually; when you close five doors and insert key, the light will be off at once;

- 3) When you do not insert key into ignition switch, and you apply remote control to unlock or receive PEPS unlocking signal or central unlocking or front passenger door key unlocking, the interior light is on; when you take out key, the door light is on; when the PEPS is off, the engine is off but and door light is on. (After door light is on, it will be off within 30s if you have no operation);
3. Switch ④ and ⑤ respectively control sunroof glass and curtain.
4. Switch ⑥ controls glasses box.

Front Reading Light (Luxurious)



1. The bulbs are controlled by switch ① and ②;
2. When you touch switch ⑤, the status of doors control bulb;
 - 1) Delayed off: five doors (including hatchback) are closed, and top light is off within 30s (the time stroke is 3s); either one of

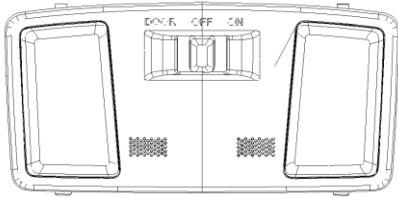
five doors is not closed, the top light is on, and it will be off after 10 minutes if you have no operation.

- 2) When you take out key, five doors are closed; when you touch locking button, the light will be off at once; when you close five doors and insert key, the light will be off at once;
- 3) When you do not insert key into ignition switch, and you apply remote control to unlock or receive PEPS unlocking signal or central unlocking or front passenger door key unlocking, the interior light is on; when you take out key, the door light is

on; when the PEPS is off, the engine is off but and door light is on. (After door light is on, it will be off within 30s if you have no operation).

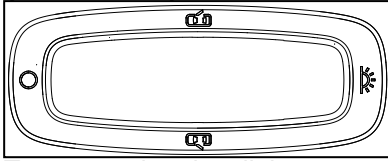
3. Switch ③ and ④ respectively control sunroof opening and closing.
4. Switch ⑥ controls glasses box.

Front Reading Light (Others)




1. When you set the switch at DOOR, and open the door, the light will be on; and when you close the door, it will be off automatically later;
2. When you set the switch at OFF, it is constantly off; and when you set it at ON, it is constantly on.


Rear Interior Light (Luxurious)



Two rear interior lights are set close to the right and left safety handles respectively for middle-row seats.

The switch has three gears, and three statuses.  corresponds to

OFF gear,  corresponds to

DOOR gear,  corresponds to ON gear.

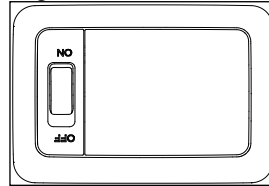
When it is set at ON gear, no matter the door is opened or closed, the light is on.

When it is set at OFF gear, the light is off.

When it is set at DOOR gear, and the front reading light is set at DOOR gear too, the control and front reading light are the same.

Rear Interior Light (Simple)

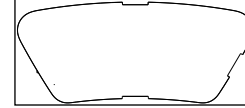
The rear interior top light is set at the top between the middle-row seats and rear-row seats, and it has two gears.



When it is set at ON gear, no matter the door is opened or closed, the light is on.

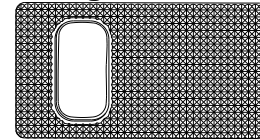
When it is set at OFF gear, the light is off.

Courtesy Light



The courtesy lights are set on the left and right front doors of driver cabin, and they are controlled by the front door switch.

Trunk Light



The trunk light is set in the hatchback trunk. When you open the hatchback, you can control it via light switch. When the hatchback is closed, the light is off.

IV. Inspection and Adjustment before Driving

Key

Each car is provided with two same remote keys which integrate mechanical keys. Please keep one key at a safe place as a spare key. The key can operate:

① ignition switch; ② front door lock; ③ hatchback lock; ④ window glass

Only when you used the key correctly, can you start the car.

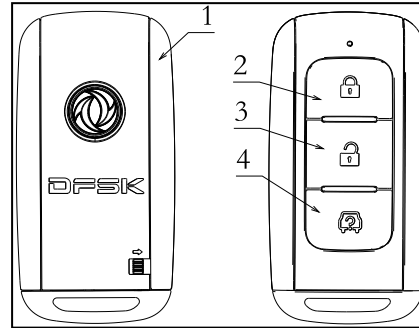


Warning

Don't leave your key in car when getting off your car.

Remote Key (with PEPS)

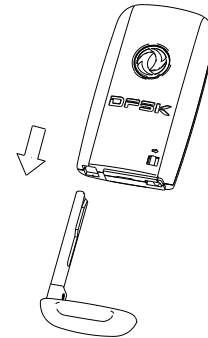
1. Remote key case
2. Remote locking button
3. Remote unlocking button
4. Car locating button



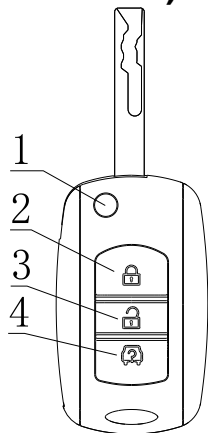
When pressing the locking or unlocking button of external handle, the key shall be over

5cm away from the external handle, or it will result in failure to lock or unlock.

Use of mechanical key: use the button on the back of key in the direction indicated and take out the key in the direction indicated by arrow.



Remote Key (with Ignition Switch)



1. Folding button
2. Remote locking button
3. Remote unlocking button
4. Car locating button

Press the folding button to unfold or fold the mechanical key.

Use of mechanical key: insert the mechanical key into the keyhole of ignition switch and rotate to start the car.

Use the mechanical key to unlock or lock door and trunk as well as fuel cap. (See details in "Door Lock" of this section.)



Warning

Keep your remote key away from saline water which may damage transmitter chip and accordingly result in system failure.

- Don't fall down the remote key.
- Don't beat the remote key.
- Don't place the remote key in the environment with

temperature higher than 60°C (140°F) for a long time.

- Don't place the remote key together with the magnetic key chain.
- Don't place the remote key together with the device that produces a magnetic field, such as TV, audio device and personal computer.

Where the remote key is insufficient of power, the start-stop function cannot be used for starting the car. Then, please conduct as per instrument instructions, and keep the remote key closer to the start-stop switch to start the car. Please replace battery to avoid impacting the function.

Door Lock



Warning

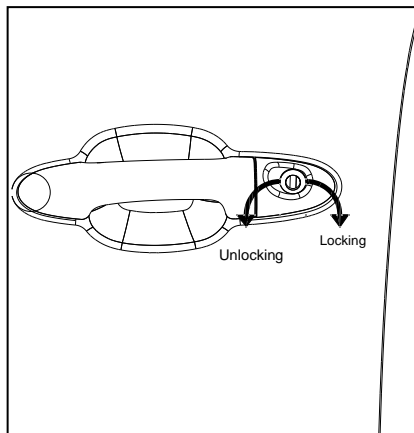
- Before driving, do observe to avoid accident.
- Don't leave children or the incapable adult in car alone. They may unintentionally touch the switch or control panel, and accordingly result in serious accident.

Front Door Lock

Lock / Unlock Door with Key (outside Car)

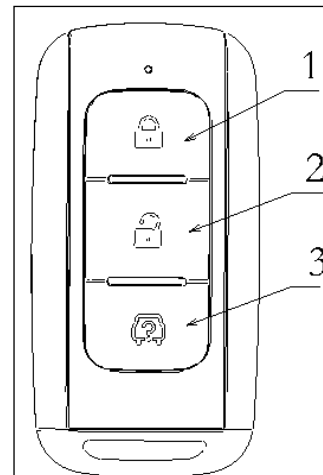
Upon locking door, close the door, insert the mechanical key into key hole (on driver door or front passenger door), and turn the key toward the direction car end.


Upon opening door, turn the key toward the direction of car head, and the door will be opened.




Lock / Unlock Door with Remote Key (Optional)

1. Locking button
2. Unlocking button
3. Car locating button



When locking the door outside the car, close five doors (including hatchback), and press down the button “”, to lock such five doors.

Before opening door, press button “

 **Warning**


Pull handle with your hand after closing door with remote key to ensure that the door is fully closed to avoid property loss.

Operating Range:


The remote key takes effect only when it is within the specific distance to the car.

When the battery in remote key runs out or there is strong radio wave around, the effective distance of remote key will be shorter and even that the remote key is invalid.

Remote Locking / Unlocking

After all doors are closed, press key locking button “

Car Locating Function

Press button “


Defense Prompt

After turning off the engine, taking out key and closing all doors, if doors are not locked within 10 seconds, the steering light will flash for 3 times (the judgment standard is locking or not rather than defense).

Central Control Function


Insert key and turn the lock cylinder of front passenger door or operate the central door lock and unlocking button on the switch of front left lifter, the locking device of all doors works normally.

Window Automatic Rising Function

Close all doors and press the key locking button “

- 88 -

Window Automatic Lowing Function

Close all doors and press the key unlocking button “” over 2 seconds, all doors will be locked, steering light flashes for 2 time, and the controller sends window automatic lowing signal to the main switch of lifter. When releasing the unlocking button, the controller stops sending the window automatic lowing signal.

15Km/h Automatic Locking Function (Reserved Function)

Turn on ignition switch, close all doors and drive at the speed over 15Km/h, all doors will lock automatically. If stop driving but not blame out, open the door, get off the car, and then get in the car again and continue driving at the speed over 15Km/h, all doors will be locked automatically. When you

stop driving and turn off ignition switch, all doors will be closed automatically.

Crash-related Unlocking Function (Reserved Function)

In case of crash, SRS ECU outputs signal to central control lock controller, and then such controller automatically controls all doors and trunk unlocking.

Alarm Function:

1. When you lock doors with remote key (after entering defense status) and insert ignition lock, the horn rings within 30s, and the steering light flashes. 2. When you lock doors with remote key (after entering defense status) and open the door manually, the horn rings within 30s, and the steering light flashes for 30s. 3. When it alarms after manual opening doors, insert the key into ignition lock, it will not

alarm again. Similarly, after it alarms after you insert the key into ignition lock, manually open the door, and it will not alarm again. 4. After triggering the alarm, press the remote unlocking button, locking button of trunk button to exit alarm status.

Secondary Locking Function:

Where the doors are not opened after you press down the unlocking button for 30s, the locking device will work automatically, and the horn rings one time.

Learning Function:

The controller can learn two transmitters at most.

The steps are as follows:

(1) Release controller, close all doors, and open front passenger door for two times within 10s (close - open - close - open).

(2) Turn off ignition switch for 3 times within 10s (OFF-ON-OFF-ON-OFF-ON-OFF).

(3) If there are satisfactory conditions, the steering light will flash for one time, indicating that it is learning password; and then press any button of transmitter within 30s, if it learns successfully, the steering light will flash for one time; then press any button of transmitter within 30s again, if it learns successfully, the steering light will flash for one time; and finally it will exit learning automatically, and the indicating light will flash for one time.

(4) Conditions for leaving learning status: set ignition switch at ON / close front passenger door / no transmitter learning within 30s / learning two transmitters

(5) If it fails to learn one transmitter at once after entering password learning status, the controller keeps the original transmitter

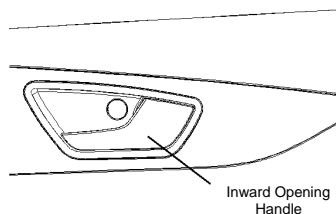
password. If it learns transmitter successfully, only such transmitter takes effective, and the one without such learning is not effective.



Attentions

After lock door with remote control, pull each handle to ensure that all doors have been locked to avoid property loss.

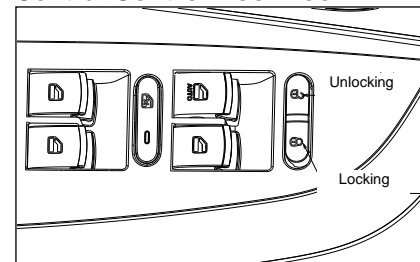
Opening Door via Inward Opening Handle (in Car)



Use the inward opening handles to open front and rear doors. Pull the inward opening handle for one time

to unlock the door, and then pull it again to open the door.

Central Control Door Lock



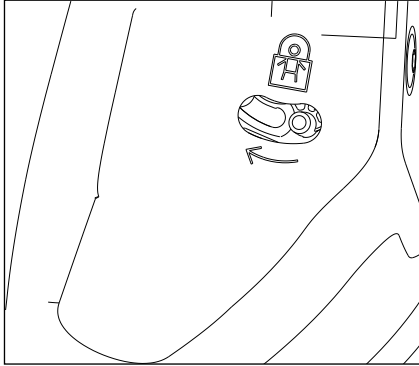
Press down the locking button to lock all doors except hatchback. When pressing unlocking button, unlock four doors, and pull handle to open doors.



Warning

Central control door lock is installed at the handle of front passenger door.

Rear Door Child Lock

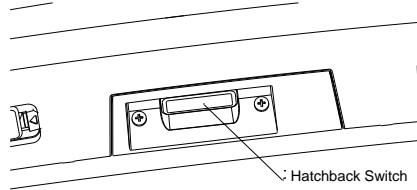



When using the child lock, pull its driving lever forwardly to deactivate the inward opening handle of rear doors. Then, rear doors can only be opened outside instead of pulling inward opening handles or pressing down central control unlocking button. Pull the driving lever backwardly to release the child lock.

Warning

If there is a child on middle row or rear row seats, do use the child lock to avoid accident caused by child due to opening door during driving process.

Hatchback Lock

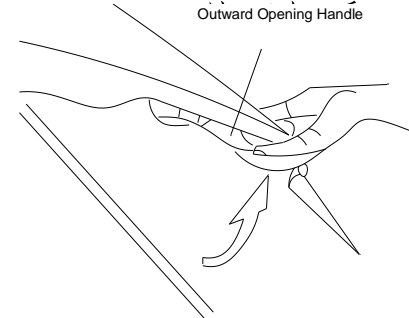


Firstly, press down key unlocking button “”, to release defense status. When you are in car, operate the central control unlocking button on the lifter of front passenger door. And then, press the trunk button within 30s to unlock it. After 30s or pressing down remote control locking button,

press trunk button, the trunk will not be locked.

Warning

- Ensure that hatchback is fully closed to avoid it from opening during driving process.



Don't drive when the hatchback is opened or will take dangerous vehicle exhaust into car.

Hatchback Locking or Unlocking



Notes

- Make a careful inspection before fully opening hatchback to avoid accident due to crash between vehicle and pedestrian.
- Park car at a safe and flat place and ensure that there is no obstacle around hatchback and there is enough space to open hatchback.

Pull the handle of hatchback opening till that it is fully opened.

When closing the hatchback, press down the hatchback till that it is fully closed.

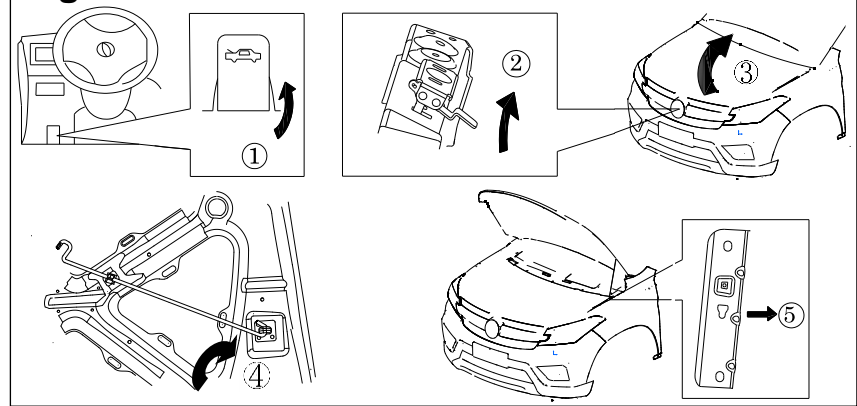


Warning

Check if the hatchback is locked before driving to ensure

driving safety. Use the key to lock it after closing the hatchback. Check if the hatchback is closed before leaving the car to avoid property theft.

Engine Cover Lock



Warning

- Before driving, please ensure if the engine cover is fully closed. If the engine cover is not fully closed, it may open and cause accident during driving process.

In case of any steam or smoke from engine cabin, don't open the engine cover to avoid injury.

Engine Cover Opening

1. Pull the unlocking handle of engine cover lock under the instrument panel ①, till that the engine cover is opened.
2. Pull the handle between engine cover and grid.②
3. Lift the engine cover ③.

4. Take out the support rod ④, and insert it into groove ⑤.

Engine Cover Closing

1. Place the support rod at the original position.
2. Slowly move the engine cover downward to the locking position and press down the engine cover to ensure that it is fully closed.

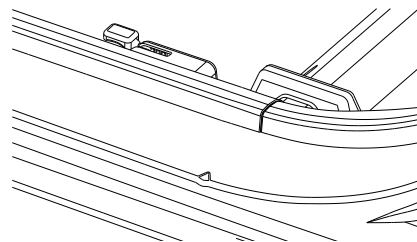
Fuel Cap Lock

Warning

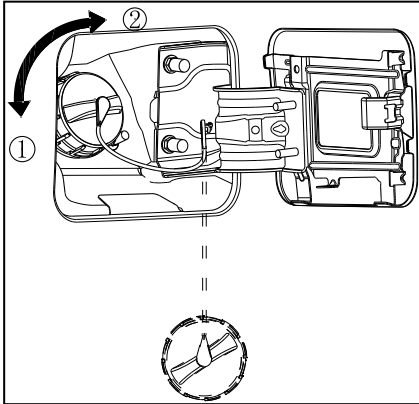
- Fuel is incendive and explosive under certain conditions. The improper operation may cause personal injury. Therefore, please blame out when refueling, no smoking and no getting close to any fire.
- Fuel may be under pressure, so, back out the fuel cap for half round, and open the fuel

cap after hearing fizz to avoid personal injury due to fuel jetting.

- When replacing the fuel cap, do use the original spare parts which is with fuel system safety valve and evaporation control system. The undesirable fuel cap will be a disabler or cause personal injury.



Pull the opening handle of fuel cap cover at front door sill (left) to open it.



The fuel cap is designed as ratchet type, and anticlockwise① turn to open it. After refueling, clockwise ② turn to close fuel cap till that you hear click more than 2 times. You can hang the fuel cap against

the side wall of fuel tank when refueling.



Note

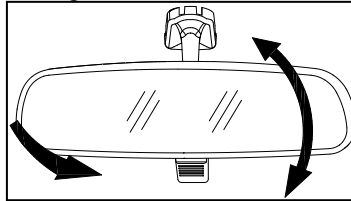
If the fuel is dripping to car body, promptly wash away with water to avoid damaging paint.

Rearview Mirror



Warning

Before driving, check the position and angle of all rearview mirrors, and don't adjust the rearview mirrors in car so as to be focused on driving.



Interior Rearview Mirror

Adjust the angle of interior rearview mirror to the proper position.

Exterior Rearview Mirror



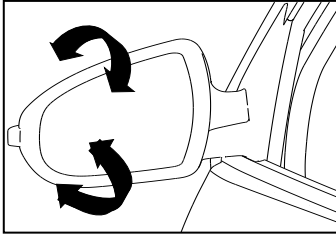
Warning

- Don't touch the moving exterior rearview mirror to avoid clamping your fingers or damaging rearview mirror.
- The exterior rearview mirror is folded, don't drive, because it will low your backward visibility and cause accident.
- The distance to the object in exterior rearview mirror is closer than the actual distance.

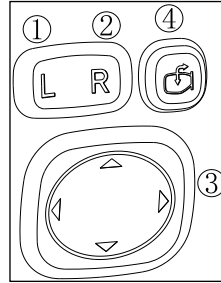
- The size of and distance to objects outside the exterior rearview mirror are not true.

Adjustment of Rearview Mirror

Remote Control Type



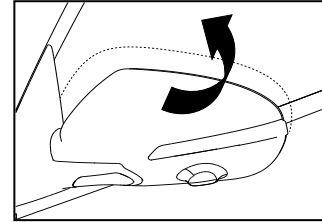
When the ignition switch is set at "ACC" or "ON", the remote control and adjustment are applicable to the exterior rearview mirror.



1. Turn switch to choose the left rearview mirror ① or right rearview mirror ②.
2. Press the ③ button "Up", "Down", "Left" and "Right" to adjust the angle of rearview mirror.

Folding and Electric Adjustable Type

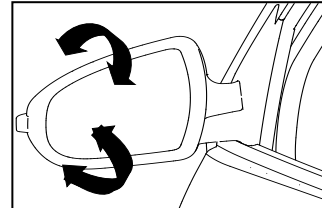
1. Press switch ④ and adjust the shell of rearview mirror to fold to the maximum angle.



2. Press the rear defroster button on the A/C controller to start the heating function of exterior rearview mirror.

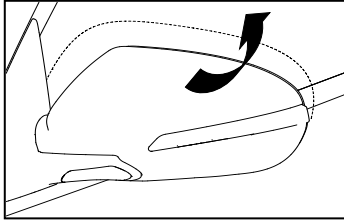
Manual Control Type

The exterior rearview mirror can be adjustable to any direction to get the ideal horizon.



Folding and Manual Adjustable Type

Push the exterior rearview mirror to fold it backward.



Parking Brake

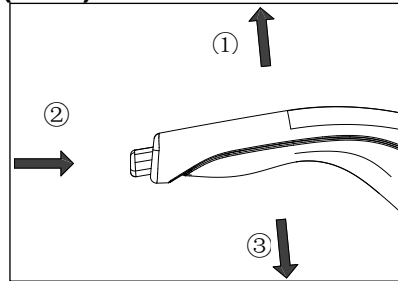
⚠ Warning

- Don't drive when using parking brake, or will make brake hot and invalid, and accident.
- Don't release the parking brake outside the car, because in such means you cannot step down the brake pedal when the car moves, and accordingly such will cause accident.
- Don't replace parking brake with shifting operating lever.

When parking, ensure the parking brake can work fully.

- Don't leave child or incapable adult in car alone. They may unintentionally release parking brake, and accordingly result in serious accident.

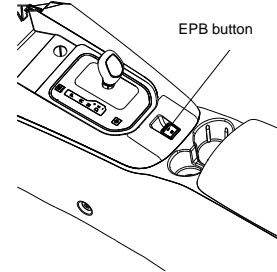
Mechanical Parking Brake (MPB)



Pull the parking brake lever ①, to use the parking brake.
Release the parking brake: step down brake pedal. Grasp the

parking brake lever, pull it upwardly a little, and press down the button ②, to fully put down the parking brake lever ③.

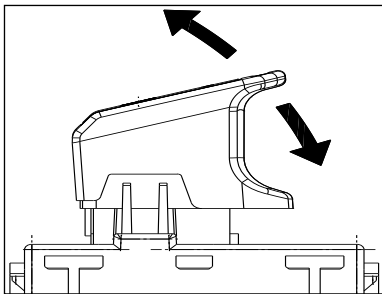
Electric Parking Brake (EPB)



Common function of EPB: static parking / releasing, assistant starting, re-clamping due to high temperature and dynamic parking.

Static Parking / Releasing

After parking well, pull EPB switch to start parking brake. The indicator of parking brake will be on (red) and the LED on EPB switch will be on too.



When releasing parking brake, step down the brake pedal and then press EPB switch to

release parking brake. The corresponding indicator will be off.

It is a normal phenomenon to hear EPB motor working when the parking brake is started and released.

! Notes

- If the car is parked for a long time, the battery may be insufficient of electricity or runs out, and the EPB will be invalid. Please promptly replace the battery or apply jump start. The specifications and notes of jump start are referred to the “Jump Start” in “7. Emergency Measures”.
- When the car is to be parked for a long time, you are recommended to disconnect the negative wire of battery to prevent

the battery from being insufficient of electricity and keep the EPB valid.

! Warning

- During driving, don't touch EPB switch except any emergency.
- Don't place heavy object on switch.
- Apply proper parking method to ensure safety and reliability when leaving the car.
- If the EPB is faulted and the indicator is on, please go to the service stations authorized by DFSK for overhauling.
- If you are to replace the brake pad of rear calipers, please get in contact with the service stations authorized by DFSK.

Assistant Starting

When the car is under parking status, there is no need for driver to press EPB switch. The electric parking can automatically release the parking brake when some conditions are met. Such function can provide the convenience in starting.

With respect to the vehicle with manual transmission, properly step down the accelerator pedal when releasing the clutch pedal.



Warning

- Assistant starting is also applicable to reverse driving, and you have to ensure safety upon using such function.
- To ensure driving safety, you have to fasten seat belt firstly and close the door.
- Don't press EPB switch when stepping down accelerator

pedal on slope, or EPB will be released automatically, and the car will move.

- Don't press EPB switch when stepping down accelerator pedal on slope, or EPB will be released automatically, and the car will move.

Dynamic Parking

During driving process, pull EPB switch to realize emergency parking.



Warning

Such function can be used when the driving brake system is out of normal service.

EPB Automatic Parking

When the ignition switch is set from ON to OFF, EPB will work automatically.



Warning

- Not in all cases, the automatic parking will work when the

ignition switch is set at OFF.

Before leaving car, please ensure that the EPB works and the car is parked.

V. Reverse Camera System, Heating Ventilator and Air Conditioner (A/C) & Sound System

Safety Precautions



Warning

- During driving, don't regulate the heating ventilator or air conditioner system or sound system so as to focus on driving.
- Please stop using the system and get in contact with the nearest service stations authorized by DFSK if finding any foreign matters in system, liquid onto system, smog from system or other abnormal cases; if you ignore such abnormal cases, it may cause accident, catch fire or get electric shock.

- Don't dismantle or modify the system, or it will cause a fire, get electric shock or others.
- Park the car at a safe place and apply parking brake, and then connect to device via secondary interface to see the image on central display.



Caution

When the engine stops working, don't use the system for a long time to avoid running out the battery.

Reverse Camera System

When shifting the operating lever to gear "R", the reverse camera system will show the image after the car. The system is for helping driver to detect the bigger stationary objects to avoid damaging car.

Please note that the system may not detect the small objects under or close to the bumper or on the ground.



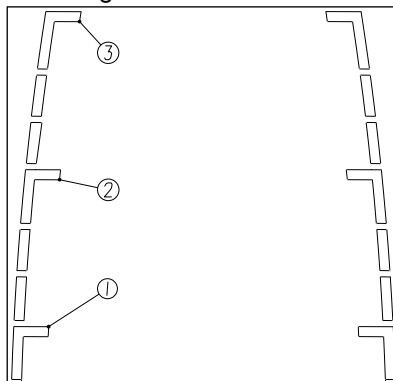
Warning

- Rearview camera is convenient for parking assistance rather than taking place of reverse method. Before reverse, please check and verify if it is safe to reverse. Please be slow when reversing the car.
- The system uses wide-angle lens, so distance from the car to the objects in the reverse camera system is different from the actual distance.
- It is visually opposite for the objects in the reverse camera system, and it is the same to see the objects from the inside and exterior rearview mirror.

- Confirm that the hatchback is closed safely when reversing the car.
- The camera has limited service area, and it cannot show the area under the bumper and the corner.
- Therefore, don't place any objects on the camera, and the camera shall be installed on the decorative cover of license plate light.
- When washing the car with water torch, don't wash the area around the camera, or the water may get into the camera, condensate onto the lens, and accordingly result in fault, fire or electric shock.
- Don't hit the camera which is a precise instrument, or it may be faulted or damaged, and accordingly result in fire or electric shock.

⚠ Caution

There is a plastic cover over the camera. Don't scratch it when removing dirt or snows from it.



How to read the reference line in reverse camera system

⚠ Warning

- Use the line shown in the camera as reference line which is greatly subject to quantity of passengers, fuel level, road conditions and slope. When reversing the car, keep directly observing the situation around the car.
- Only on the horizontally-paved roads, the distance reference line and car width reference line can be referred. The distance shown in the reverse camera system is for reference only, and it may be different from the distance from the car to the objects shown.

- When reversing the car on slope, the distance from the car to the objects shown in the camera may be longer than that actual. When reversing the car on slope, the distance from the car to the objects shown in the camera may be shorter than that actual. Please use the interior rearview mirror or turn around to observe to correctly judge the actual distance.

The reverse camera system shows the car length and the distance to the reference object from bumper reference line.

These show the distance to the reference objects, and the reference line shown means the distance within ① 0.5m (red),

- ② 1m (yellow) or ③ 2m (green) to the bumper reference line.

Operation Tips

- When driver shifts the operating lever to gear “R”, the display screen will automatically shift to the rearview monitor mode of reverse camera system and give a voice prompt.
- It will take some time to shift the operating lever to gear “R” from other gears or from gear “R” to other gears. Before the rearview monitor screen fully displays, the objects displayed may be deformed.
- When the temperature is too high or low, it is not a fault that the display screen may not clearly show the objects.
- When the glare directly goes into the camera, it is not a fault that the display screen may not clearly show the objects.
- The driver may see the perpendicular line on the objects shown in the display screen. It is just caused by reflection of bumper but not a fault.
- It is not a fault that the display screen may flash.
- The color of objects shown in the reverse camera system may be different from that of actual objects.
- It is not a fault that the display screen may not clearly show the objects at dark place or night.

- If there is dirt, rain water or snow on the camera, the reverse camera system may not clearly show the objects, so please clean the camera.
- Don't clean the camera with ethyl alcohol, benzine or diluent. Such will cause color fading. To clean the camera, please wipe it with a cloth dipped with neutral detergent, and then wipe it with a dry cloth.
- Don't damage the camera, because the display screen may be impacted.
- Don't wax the camera. Wipe all waxes on it with a clean cloth dipped with neutral detergent.

Heating Ventilator and Air Conditioner



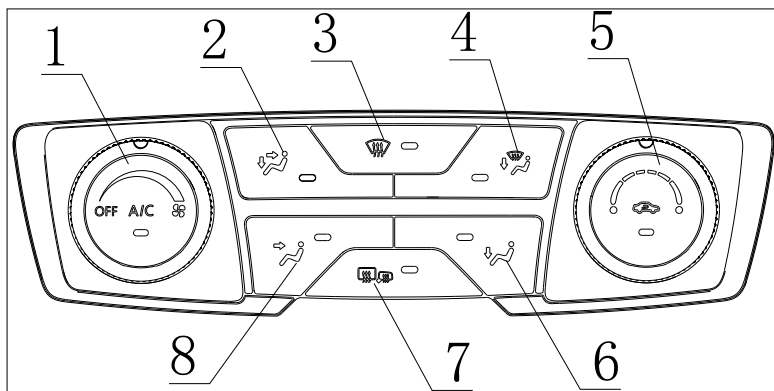
Warning

- Heating ventilator and air conditioner can only work when the engine is operating. When the engine is off, and the ignition switch is set at "ON", the blower can work normally.
- Don't leave the child or other adults who need to be taken care of or the pet in the car alone, because they may unintentionally touch the switch or controller, and accordingly result serious accidents or casualties. On a hot and sunny day, the temperature in the closed car will rise quickly, which may cause serious or

fatal damage to person or animal.

- Don't use the internal circulation mode for a long time, or it may result stable air in car or foggy windows.

A/C Control Panel A/C Controller




1. Air volume control knob and "AC" button

2. Button of top and foot blowing mode
3. Button of front defroster (for front windscreen and side windows)
4. Button of top and foot blowing mode
5. Temperature regulating knob and internal circulation button
6. Button of foot blowing mode
7. Button of rear defroster and rearview mirror's heating switch
8. Button of face blowing mode

Mark: if it is without rearview mirror heating, the controller only has an icon of rear defroster.

Operation of Heating Ventilator



Heating:

1. The user may choose internal / external circulation model for normal heating (if the indicator  is on, it is internal circulation; and if the indicator is off, it is external circulation). If there is a great difference between the inside and outside car, the user is recommended to use external circulation mode, so as to reduce the case that the windows get foggy.
2. Press down the mode button as required.
3. Set the air volume control knob to the required gear.
4. Clockwise rotate the temperature control knob and

regulate to the corresponding place in the red area as needed.

Ventilating:


Lead the outside area to the central and side air outlet.


1. Set the mode to be  "face blowing".
2. Ensure that the internal circulation button  is off (the indicator is off).
3. Regulate the air volume to the required gear.
4. Regulate the temperature as required.

Heating and Defrosting:

It is for heating the inside car and defrosting the windows.


1. Where there is great a difference in inside and outside temperature, ensure that the internal circulation

button  is off (the indicator is off), to reduce the case that the windows get foggy. When the air humidity is greater, start AC.

2. Set the mode at  gear.
3. Regulate the air volume as required.
4. Regulate the temperature as required.



Notes



- Quickly defrost the outer surface of windscreens and regulate the air volume to the largest.
- If it is difficult to defrost the windscreens, regulate the mode to  defrosting.

Operation of A/C

The A/C system shall work 10 minutes every month so as to avoid it is damaged due to lack of lubrication.

Cooling:


It is used for cooling and defrosting air.

1. Press down the internal circulation button "".
2. Regulate the mode to face blowing " gear
3. Regulate the air volume as required.
4. Press down "A/C" button. ("A/C" indicator is on.)
5. Lower the temperature. If you want to cool the car quickly, lowest the temperature.

Under the moist heat condition, you will see mist from the ventilator, which is caused by quickly cooling of air, and it not means fault of ventilator.

Dehumidifying and Defogging:

It is used for defogging the windows and dehumidifying the air.

1. Press down the front defroster's defogging button " " (the system automatically starts A/C, the inlet mode is external circulation, but it can be regulated manually.)
2. Regulate the air volume as required.
3. Regulate the temperature as required.

Warning

- Where there is great a difference in inside and outside temperature, use the external

circulation button. When the air humidity is greater, start AC, so as to reduce the case that the windows get foggy.

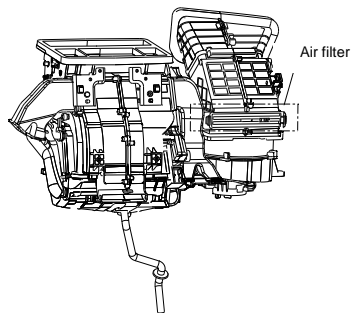
Overhaul of A/C

The A/C system includes the coolant under high pressure. To avoid personal injury, the A/C system shall be repaired by the senior technical who has special equipment.

Your car A/C system contains the environmental coolant. Such coolant will not damage the ozone layer of the earth. However, it has a slight impact on global warming. When repairing your car, A/C, use the special filler and lubricant. The disqualified coolant or lubricant will seriously damage the A/C system. (See details in "10. Technical Information" for "A/C Refrigerating Fluid and Lubricant".)

The service stations authorized by
DFSK can overhaul your
environmental A/C system.

A/C Filter

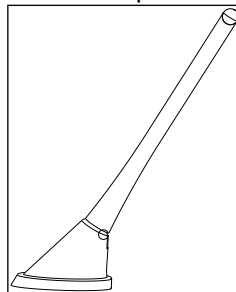


The A/C system is equipped with A/C filter (in HVAC assy.) for removing dirt, pollen, dust or others. To ensure that the A/C can effectively heat, defog and ventilate, please replace the filter as per the maintenance period as specified in the annexed maintenance manual. If replacing the filter, please get

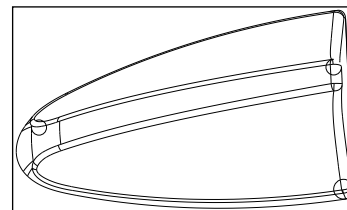
in contact with the service stations authorized by DFSK. If the air flow is obviously reduced or the windows are foggy when the ventilator or A/C is working, please replace the filter.

Antenna

To ensure radio effect, don't dismantle or replace the antenna without permission.



Short-rod antenna



Shark fin antenna

⚠ Caution

- Keep the antenna far away from electronic control module as far as possible.
- Keep the antenna 20cm away from the engine control harness. Don't parallel the antenna to any harness.

Sound System

For better operation of sound system, we provide the detailed instructions for sound system so as to be convenient for your use, diagnosis and repairing.

Precautions for Sound System Operation



Warning

During driving, don't regulate the sound system so as to focus on driving.

Internet of Vehicles System LIN OS

Internet of vehicles system LIN OS means to download a mobile APP (for IOS, to download on Apple APP. store; and for Android, to

download by scanning the QR code on Glory official website) so as to realize such functions as remote control and repairing and maintenance reservation.



(The picture is subject to the one actually shown on APP.)

● i-car APP

It shows the status of door lock, A/C, engine, door, position and route. It provides remote control over A/C, door lock, engine and car locating. (The remote control is inapplicable to electric A/C.)



1. A/C

Click “A/C controller” button, and the following window will pop out. Click the button on upper right corner to turn on / off the A/C, slide the temperature status bar to set up the A/C temperature in car, click the button “Confirm” and input the remote-control password to turn on / off the A/C.

2. Central lock

Click “Central Lock” button, and the following window will pop out. Click the button “Lock / Unlock” and input the remote-control password to unlock / lock the car.



3. Engine

Click “Engine” button, and the following window will pop out. Click the button “On/ Off” and input the remote-control password to unlock / lock the engine.



4. Car locating

Click “Car Locating” button, and the following window will pop out. Click the button “Car Locating” and input the remote-control password to start the car locating function.



! Notes

- Such security control functions as LIN OS remote control can be used after that the user signs up, bounds the car and passes certification.
- There is no need to input the control password of remote control function again within 5 minutes after first input.
- After turning on the A/C or engine by remote control, if there is no other operation within 15 minutes, the car will automatically turn off the A/C or engine.

- After turning off the engine by remote control, if the user does not use the key to start the car, the car will automatically flame out.
- The door will be locked automatically within 30 seconds after the car is unlocked.
- When the car network signal is disconnected or abnormal, the remote-control function will be out of work.

On the “Homepage” of LIN OS APP, there is a “One-click for Glory” to dial 400 or the phone number of after-sales stations, Glory Store, endorsement inquiry, substitute driver, accessories validation, and repairing and maintenance conservation. “i-car Information” provides articles related to car use

and others, “i-car station” provides the information about all after-sales stations of Glory, and “User Center” provides such functions as car binding / unbinding, user password and information change.

Voice Interaction

Voice interaction means the function including communication, navigation, music playing, A/C controlling and information inquiry.

Note: Do start the voice assistant before voice interaction.

1. Start voice assistant

a) By pressing button

Press the button on the steering wheel to start the voice assistant.

b) Voice

Use the term “Glory, Hello / Hello, Glory” to start the voice assistant.

Do the next voice interaction upon hearing “Tell me / I am here”.

2. Help terms

Use the term “phone / navigation / music / radio help, how to use phone / how to use navigation” to get the relevant methods.

3. Communication

a) Call

Use the term “call xx / make a call to xx / call one’s number / dial 156... / call mobile customer service” to find the phone number and dial as per voice prompt.

b) Review call records

Use the term “review the dialed calls / missed calls / answered calls / call records” to review the relevant records.

c) Review phone book

Use the term “open / review contact list / contacts” to review the phone book.

Note: The communication can be realized after the phone is connected to car via blue tooth.

4. Navigation

a) Term of Navigation

Use the term “I want to go / I will go / to / navigate to + place” to get the geographical locations under the place, and then choose a location as per voice prompt.

b) Locating

Use the term “my position / where am I / where is this / where am I now” to know the current location.

c) Surrounding Service Facilities

Use the term “find the nearby / find the nearby gas station or parking

lot, find the nearby food” to search gas stations, parking lots and food and choose one as per voice prompt.

5. Multimedia

a) Music playing

Use the term “I want to USB / local music / blue tooth music” to find all local music.

Use the term “No. X, page up / down, previous / next one / No. x, volume up / down, pause / play, play in order / repeat one / random repeat” to play music and set.

Use the term “I want to listen / I want to listen / play / xx (song name)” to play the relevant song.

Note: Insert the U-disk before listening the USB music. Moreover, if ordering a certain song, the local music library will be searched. If

such song is not contained in the local music library, search online.

b) Radio playing

Use the term “frequency modulation / FM xx, amplitude modulation / AM xx, the previous / next” to find the relevant broadcasting station.

6. Information Service

a) Weather Inquiry

Use the term “place xx + how is the weather / how is the weather” to know the weather conditions.

b) Stock Inquiry

Use the term “search the stock price of xx company / I want to know the stock price of xx company” to get the stock price.

c) News Inquiry

Use the term “today’s news / I want news” to get the hot news, and then choose the news you want to know about.

d) Flight Inquiry

Use the term “I want to search the flight from xx airport xx (place) to xx airport xx (place) / airplanes from xx (place) to x (place) tomorrow” to get the flights.

e) Train Ticket Inquiry

Use the term “search the G-series high-speed trains to Beijing / from Hefei to Shanghai tomorrow” to get all train schedule.

7. A/C

a) A/C on & off

Use the term “turn on / off A/C” to turn on or off the A/C.

b) A/C Air Volume Regulating

Use the term “A/C max. / min air volume, A/C volume gear xx, A/C air volume up / down” to regulate the A/C volume.

c) A/C temperature regulating

Use the term “so hot / cold” to regulate up or down the

temperature of 0.5°C.

d) A/C internal & external circulation

Use the term “A/C Internal Circulation / A/C External Circulation” to switch between the internal circulation and external circulation.

e) A/C Blowing Mode

Use the term “blowing bottom / blowing top / blowing top and bottom” to choose the blowing mode.

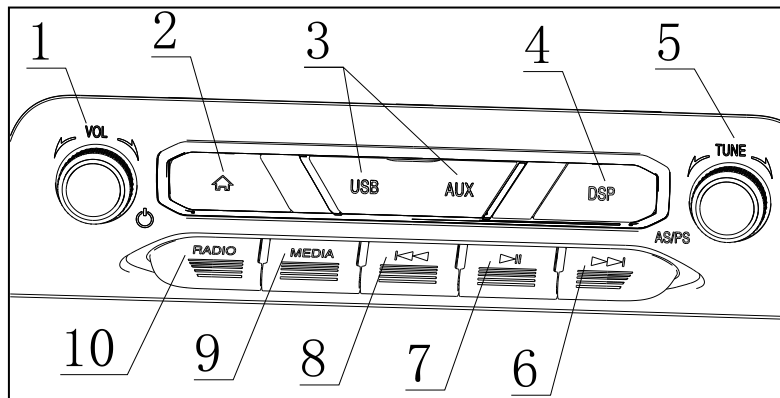
f) A/C Defrosting & Defogging

Use the term “turn on / off A/C defrosting & defogging” to choose A/C defrosting & defogging.

Notes:

a) The voice recognition is not completely right due to regional accent.

Player



reception quality of station may be affected due to signal strength, radio emission distance, building, bridge, mountain and others. In general, the reception quality is caused by the said reasons.

- Using the mobile phone in car or nearby will affect the reception quality.

MP5 Player

1. Touch to turn on the player under the status that ACC is on; and touch to mute the player under the status it is on, and it will be off if touching and holding over 3 seconds; under the

status that the player is playing, clockwise rotate to turn the volume up, and anticlockwise rotate to turn the volume down;

2. Touch the screen to enter home screen under the status that the player is on.
3. USB interface;
4. Touch the screen to turn on / off the screen under the status that the player is on, and it outputs music continuously;
5. Under the status that the player is on, touch the screen to browse the station, touch and hold to search the station, clockwise rotate to automatically search the station, and anticlockwise rotate to automatically search the station; rotate the knob for 3 seconds to manually switch channels; when manually switching channels, reduce a step when rotate for one time.

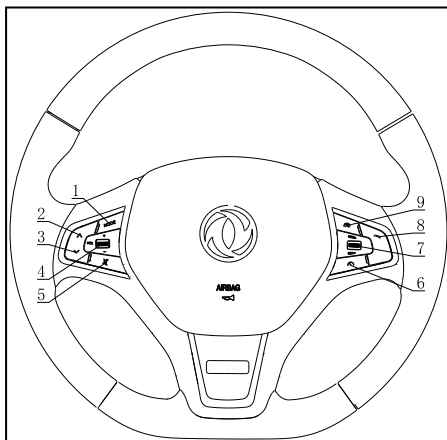
6. Under the radio mode, touch to switch to the next storage station, and touch and hold to automatically search the next station (bands increase); under the music / video mode, touch to switch to the next one.
 7. Touch the radio interface to turn on / off radio; touch under the music / video mode to pause / play;
 8. Under the radio mode, touch to switch to the previous storage station, and touch and hold to automatically search the previous station (bands decrease); under the music / video mode, touch to switch to the previous one.
 9. When the player is on, if it is the first time to turn on, touch to automatically enter USB music, and if it is not the first time, touch to enter the status of the last exit, and touch again to switch among USB music / Bluetooth music / AUX / video;
 10. When the radio is on but not at radio interface, touch to enter radio interface; if it is the first time to enter radio interface, touch to automatically enter FMI, and if it is not the first time, touch to enter the radio interface of the last exit, and touch again to switch among FM1, FM2, FM3, AM1 & AM2.
- Notes:**
- 1) It is available for FAT file system USB of 2T at maximum;
 - 2) It is available for FAT16, FAT32 & FAT12 file system;
 - 3) It is available for VFAT (long file name), 16 layers of file folders at maximum;
 - 4) The file name and file folder's name can be of 260 bytes at maximum, and not case sensitive;
 - 5) Single file is not more than 2G;
 - 6) It is unavailable for USB, HUB, MTP and mobile HD;
 - 7) It is available for such audio formats as wav, m4a, 3gp, aac, asf, wma, mp1, mp2 & MP3; and
 - 8) For your safety, don't watch video during driving.

Carcorder

1. It is automatically on when it is set at gear "ACC / ON"; touch and hold power button for 2s to turn it off under the on status, and touch the power button to turn it off under the off status;
 2. Under the on status, click carcorder APP at MP5 terminal to enter video interface;
 3. Click the screen on carcorder interface to set parameters; click mode button under recording pause status to look back recorded videos; and
 4. Carcorder is available for cyclic recording.
- 1) The carcorder is with gravity sensor which is turned off in factory setting and the user can set it as required. If you start the gravity sensor, please regularly enter the carcorder setting interface to format the memory of carcorder so as to improve user experience.
 - 2) If recording the video of 1080P, the carcorder memory (16G) can only record for 2.5 hours. In case of accident, please record the valid video timely.

Notes:

Control Function of Steering Wheel(If Any)



- 1) Touch to switch to MP3 mode in order (with USB media) → play at AUX mode (with AUX media) → radio mode → MP3 mode (with USB media);
- 2) Touch the button to enter the previous music (MP5 status) / search frequency reduction (radio status); touch and hold the button, to fast backward (radio status);
- 3) Touch the button to enter the next music (MP5 status) / search frequency increase (radio status); touch and hold the button, to fast forward (radio status);
- 4) Under the on status, touch " +" to make volume up; and " - " to make volume down;
- 5) Touch to enter mute mode / touch it again to quit mute mode; touch and hold mute button to turn off MP5 screen, and touch mute button to turn on MP5 screen;
- 6) When the power is set at gear "ON", press down cruise button, the cruise function is on;
- 7) After the cruise function is on, use the button to set the cruise speed;
- 8) Under the status connecting to mobile phone Bluetooth, press the button to answer / hang up the call; and
- 9) Quit cruise.

VI. Starting and Driving

Run-in Period

During the first 1,600km, please follow the following advices to ensure car's future reliability and economic efficiency, or it may affect the engine life and performance:

- Don't drive at a constant speed, high speed or low speed for a long time.
- The engine rotational speed shall not be more than 3,000rpm.
- At any gears, don't fully step on the accelerator pedal.
- Don't start at a high speed.
- Don't apply brake suddenly.
- Don't tow your car within the first 800km.

On the straight road, shift gears as per the following speed:

Gear	Recommended speed (km/h)
------	--------------------------

	SFG18	SFG15T -01+6MT	SFG15T +CVT
1 st gear →2 nd gear	20~30		
2 nd gear →3 rd gear	35~45		
3 rd gear →4 th gear	50~60	50~60	
4 th gear →5 th gear	≤70	70~80	
5 th gear →6 th gear	—	≤90	

Note: The recommended speed is for reference only.

Before engine starting



Warning

Your car's driving characteristics may be greatly changed due to additional load, load distribution or additional devices. Your driving method and speed must be adjusted as per such factors. Especially, when the load is too heavy, your car speed must be lower properly.

- Confirm if there is obstacle around your car.
- Check if the tire appearance, status and pressure are normal.
- Check if all windows and lights are clean.
- Adjust seats and headrests position.

- Adjust the interior rearview mirror and exterior rearview mirror.
- Fasten the seat belt and ask all passengers to do so.
- Ensure that all doors are closed.
- Set the key at "ON" and check the operating status of waning light / indicator.
- Regularly check the maintenance items in "9. Maintenance and What You Can Do".

Notes for starting and driving



Warning

- Don't leave children or the incapable adult or pet in car alone. Because they may unintentionally touch the switch

or operate control rod, and accordingly result in serious accident. In the high-temperature and sunny day, the temperature of closed cab will get higher quickly, and such high temperature will result in serious injury and even death.

- To avoid the moving baggage or package getting passengers injured, don't pile any articles higher than the back of a seat in car.

Exhaust Gas (CO)



Warning

- Don't intake exhaust gas which contains the colorless and odorless carbonic oxide which is hazardous, knocks out persons and even gets persons died.

- If you doubt that any exhaust gas enters into the cab, please open all windows and check your car at once.
- Don't let the engine run in such closed space as parking lot for a long time.
- Don't let the engine run for a long time when parking your car.
- Drive your car when the hatchback is closed, or the exhaust gas will enter your car. If you have to drive under special case requiring to open the hatchback, please follow the following notes:
- Open all windows, turn off the internal circulation mode, and turn off the fan speed to the maximum so as to circulate air.

- If the electrical harness or harness connector has to pass the hatchback sealing parts or vehicle body, please follow the manufacturer's recommendations to keep CO away from cab.
- If you are to install special devices or equipment for entertainment or other purposes, please follow the manufacturer's recommendations to keep CO away from cab. (Some equipment as stove, refrigerator and heater will generate CO.)
- Check the exhaust system and car body in case of the following circumstances:
 - 1) When lifting your car for maintenance;
 - 2) When doubting that any exhaust gas enters into cab;
 - 3) When hearing the change of exhaust system sound; and
 - 4) When finding that the exhaust system, vehicle under body and rear part are damaged in accident.

Three-way catalytic converter



Warning

- The temperature of exhaust system and exhaust gas is high, so please keep persons, animal and inflammables away from the parts of exhaust system.
- Don't park your car on inflammables including hay, waste paper or duster cloth, which will catch them fire.
- Three-way catalytic converter is the exhaust control product installed on exhaust system, and

the exhaust gas in it will burn under a high temperature to as to reduce the pollutant discharged.



Warning

- Don't use the leaded gasoline (see the "Recommended Fuel / Lubricating Oil and Capacity" in "10. Technical Information"), because some ingredients in leaded gasoline will greatly reduce the performance of three-way catalytic converter and even damage it.
- The regular adjustment of engine, and the fault of ignition system, fuel injection system or electronic control system will result that the superfluous fuel will flow into the three-way catalytic converter and cause overheating. When engine misfires, engine performance evidently reduces, or there is irregular fault, please stop driving, and send your car to the dealer for fault overhaul.

- Don't drive the car when there is a little fuel in fuel tank, because it will result in that the engine is off and accordingly damages the three-way catalytic converter when the fuel runs out.
- Don't slam on the accelerator pedal when pre-heating engine.
- Don't start engine by pushing or towing it.

Notes for Driving

It is very important to drive as per environment and

conditions for driving safety and comfort. A driver has to know how to drive under the current conditions.

Cold Start of Engine

The rotational speed of engine is higher, so operate the gear carefully during the period heating the engine after cold start.

Cargo Loading

Load and its distribution as well as accessories (connecting device, top luggage rack, etc.) will greatly change the operating and driving characteristics of

vehicle. Your driving type and speed must be subject to the actual case.

Driving on Wet Roads

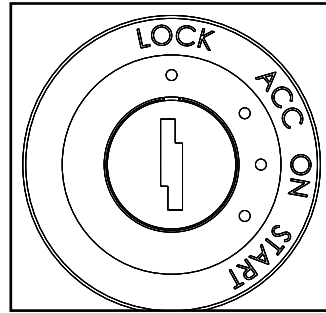
- No sudden starting, speeding up and braking.
- No sharp turning or sudden changing lanes.
- Keep a safe distance from the front vehicle.

In case of any water on road, slow down to avoid sliding or being out of control. When the tire is worn, it will be more dangerous.

Driving in Winter

- Ensure safe driving.
- No sudden starting, speeding up and braking.
- No sharp turning or sudden changing lanes.
- No sudden steering.
- Keep a safe distance from the front vehicle.

Ignition Switch



Warning

During driving, neither take out key nor set the ignition switch at “LOCK”. If not, the steering wheel will be locked, getting the car out of control. Such may cause serious vehicle damage or personal injury. Ignition switch includes a device preventing the key from being out of ignition switch during driving.

Only when the ignition switch is set at “LOCK”, can the key be taken out.

Although the ignition switch is without sign, “OFF” position is between “LOCK” and “ACC” positions.

Steering Lock

Locking of Steering Wheel

1. Set the ignition switch at "LOCK" position.
2. When the key is inserted into the ignition switch, take it out.
3. Vertically turn the steering wheel for 1/6 round.

Unlocking of Steering Wheel

1. Insert the key into the ignition switch.
2. Slightly turn the key when steering left and right.

Key Position

Take out the key and lock the steering wheel only when it is set at "LOCK".



Warning

Release the ignition key once the engine is started.

Engine Starting

- Use parking brake.
- Step on the brake pedal.
- When starting engine, set the operating lever at "N" gear (Neutral Gear), and fully step on the clutch pedal. (As for the vehicle with automatic transmission, set the operating lever at "P" gear or "N" gear)
- Set the ignition switch at "START" position. Start the engine, and place foot on brake pedal.

- After the engine is started, promptly release the ignition switch. If the engine can be started but cannot run, repeat the aforesaid procedure.

If it is difficult to start the engine under extremely cold or hot conditions, step the accelerator pedal to start it.



Notes

- The operation time for starting engine shall not be more than 5 seconds. If the engine cannot be started, set the ignition switch at "OFF" and wait for 10 seconds before next starting, or the starter may be damaged.

- If it is necessary to use the spare battery and jump wire to start engine, please carefully abide by the specifications and notes of jump start in the “Jump Start” in “7. Emergency Measures”.
- After the engine is started, operate the engine without load at least 30 seconds for pre-heating. Please drive at a medium speed at first, especially in winter.

Cruise Control System Function Switch

1. Press the cruise control switch button on steering wheel to start the function, the cruise indicator flashes, indicating that it enters cruise preparation status.
2. When the cruise is started, press the cruise control switch

button to turn off the function, and the cruise indicator is off.

Cruise Setting

Setting the gear at D/S/M, keeping speed over 40km/h, pressing down the cruise setting button, and activating the cruise function, the cruise indicator is constantly on.

Speed Adjusting

1. When it is cruising, press down speed-down button to reduce the speed goal.
2. When it is cruising, press down speed-up button to increase the speed goal.
3. Step on accelerator to speed up to the speed goal, press down the setting button to set the current speed as the speed goal.
4. Step on brake pedal to the speed goal, press down the setting button to set the

current speed as the speed goal.

Cruise Releasing

1. Step on brake pedal.
2. Press the exit button.
3. Press main switch of cruise (function switch).

Cruise Resuming

After releasing cruise (when the cruise system is not turned off), when the speed is over 40km/h, press cruise resuming button, and continue cruising at the resumed speed.



Notes

1. You are recommended to use cruise control on flat or broad road.
2. The improper operation of cruise control may result in accident, so please note driving safety.
3. Please turn off cruise function when you do not use it.

Passive Entry Passive Start (PEPS) (optional) Activated Area

1. The activated area of engine start-stop system is in car.
2. The activated area of entry function is about 1.2m away from the passive entry button on the handle of front passenger door.
3. That for hatchback opening is about 1.2m away from the hatchback opening button.

Passive Entry Function

Only when the intelligent key is in the function activated area, can the passive entry function be used.

Passive Unlocking and Locking

Unlocking: when four doors are locked and you press down the passive button on the handle of driver door, the four doors will be unlocked simultaneously, and the steering light will flash for two times.

Locking: when four doors are unlocked and you press down the passive button on the handle of driver door, the four doors will be locked simultaneously, and the steering light will flash for one time. Under the following circumstances, the doors cannot be locked via passive button:

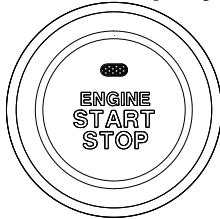
1. The power is not set at "LOCK";
2. The intelligent key is left in car; or

3. A door or hatchback is not closed.

Hatchback Opening

When the intelligent key is within the activated area of hatchback and the hatchback is locked, press the passive button at the lower of hatchback to open it.

Engine Start-stop System



When the intelligent key is within the activated area of engine

start-stop system, press the start-stop button to start and stop the engine or switch the power mode ("OFF", "ACC", "ON", "START").

The background light of start-stop switch is white. When the power mode is "ACC", the orange indicator is on; and when the power mode is "ON", the green indicator is on.

Power switching: in CVT vehicle, except that it is at P gear or N gear and the brake pedal is pressed, the power of start-stop button circulates in order of "OFF", "ACC", "ON" and "OFF". In MT vehicle, except that it is at P gear or N gear and the clutch pedal is pressed, the power of start-stop button

circulates in order of "OFF", "ACC", "ON" and "OFF";

Passive Starting

Before starting (CVT vehicle)

1. Turn off the unnecessary electric devices;
2. Ensure that the intelligent key is within the activated area in car;
3. Set the gear shifting lever at "P" or "N"; don't start if it is set at other gears; and
4. Step on the brake pedal.

Before starting (MT vehicle)

1. Turn off the unnecessary electric devices;
2. Ensure that the intelligent key is within the activated area in car;

3. Set the gear shifting lever at “N”; don’t start if it is set at other gears; and
4. Step on the clutch pedal.

Engine Start-stop System

For starting engine, you must abide by the requirements for “Before Starting” and the relevant vehicle model.

Press the start-stop button (regardless of any power modes the start-stop button is at), to start the engine.

Engine off

1. When the speed is less than 4km/h, press start-stop button to blame out. Then the power is set at “OFF”.
2. In emergency case, press the start-stop button over 3s or press it over 3 times within 2s, the engine will be off.



Warning

Don’t turn off the engine during driving. If not, your car will be out of control, and accordingly result in accident.



Note

If the car runs when its engine is with greater loads for a long time, the engine will be too hot after being off. To avoid damaging engine, keep the engine running at neutral gear for 2 minutes before turning off it.

Vehicle Driving



Warning

- Don’t suddenly lower gear on wet and slippery road or will cause the vehicle to be out of control.

- Don’t enable the engine rotational speed to be too higher when lowering gears or will cause the vehicle to be out of control or damage engine.



Notes

- Don’t put your foot on clutch pedal
- during driving. If not, you may damage the clutch system.
- When shifting gears, confirm to fully step on the clutch to avoid damaging transmission.
- During driving, don’t set at “N” gear (neutral gear), or will cause accident for the reason that the engine brake is out of service.
- Fully park your car before shifting to “R” gear (neutral gear).

- When parking your car for a moment, such as waiting for traffic light, you may set at “N” gear (neutral gear), release the clutch pedal, and step the brake pedal.

Vehicle Starting

MT Vehicle

1. Fully step on clutch pedal and shift the operating lever to “1st” gear or “R” gear (reverse gear).
2. Slowly step on the accelerator pedal and release the clutch pedal and parking brake handle.

AT Vehicle

1. Step on the brake pedal and shift the operating lever to “D” gear.

2. Slowly step on the accelerator pedal and release the clutch pedal and parking brake handle.

Gear Shifting

MT Vehicle

If you are to shift gear, fully step on the clutch pedal, shift to the proper gear, and slowly and smoothly release the clutch.

AT Vehicle

When you set the operating lever at “D” gear, the wheels will be controlled and shifted gear as per accelerator opening and speed. You can also set the operating lever at “S” gear, and manually turn the operating lever to shift gear.



Warning

To avoid damaging transmission,

1. don't set at “R” gear (reverse gear).
2. Before shifting to “R” gear (reverse gear), park your car over 3s.

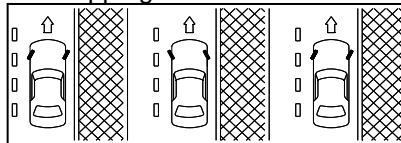
Parking



Warning

- Don't park on combustibles, such as hayfield, waste paper or waste cloth. Because they may cause fire.
- The safe parking procedure requires you to pull the parking brake handle or electrical parking switch, and shift operating lever to proper gear, or will cause your car suddenly moving or sliding and accordingly cause accident.

- If nobody guards your car, don't keep engine running.
 - Don't leave children or the incapable adult in car alone. Don't leave pets in car alone. Because they may unintentionally touch the switch or controller, and accordingly result in serious accident. In the high-temperature and sunny day, the temperature of closed cab will get higher quickly, and such high temperature will result in serious injury and even death.
 - As for AT vehicle, you must shift to "P" gear when it is parked well. If you shift to "P" gear before it is completely parked, you may damage the transmission. For this, DFSK will not provide warranty regardless of that it is within the warranty period.
1. Ensure that you use the parking brake handle or electrical parking switch
 2. Step on the clutch pedal and set the operating lever at proper gear (as for MT vehicle, when your car head is toward slope or runs on flat road, set at 1st gear; when your car head is toward downhill, set at "R" gear; as for AT vehicle, set at "P" gear.).
 3. When parking your car on the side of a slope, adjust the wheel direction to avoid slipping into lanes.



① Toward downhill:

Turn the wheel toward the curb, move the car toward to slightly touch the curb, and then pull the parking brake bar or electrical parking switch.

② Toward uphill:

Turn the wheel toward the curb, move the car backward to slightly touch the curb, and then pull the parking brake bar or electrical parking switch.

③ Without curb - uphill or downhill:

Turn the wheel toward the roadside so as to deviate the road center when driving, and then pull the parking brake bar or electrical parking switch.

Set the ignition switch at "LOCK" and take out the key.

Trailer Towing



Notes

The damage caused by trailer towing is not within the warranty scope.

Your car is designed for carrying passengers and cargoes. Trailer towing is an additional load for your car's engine, power transmission system, steering system, brake system and other systems. Trailer towing may keep it shaking (due to side wind, bumpy road, passing-by trucks, and others) and others. Please adjust driving mode and speed to adapt such cases. Before towing, please consult relevant dealer to know about how to properly use towing devices.

Notes for Operation

- Don't tow the car during run-in period.

- Before towing, please ensure that the car to be towed has a good lighting system.
- During towing, please abide by the legal provisions for maximum speed.
- Don't exceed 100km/h.
- No sudden starting, speeding up or stopping.
- No sharp turning or sudden changing lanes.
- Drive at a medium speed.
- Abide by instructions of Towing Manual.
- Choose proper coupling devices (including tow hook, safety chain and others). You may consult DFSK dealer for purchasing such devices and more notes for towing.
- The towing load (total of trailer and cargo) shall not be more than the setting value of vehicle and coupling device.

For further details, please consult DFSK dealer.

- As for trailer loading, put the heavier objects above the car. The load shall not exceed the maximum vertical load of tow hook.
- Please regularly maintain your car. The interval for maintenance shall not be less than the specified value on the Maintenance Manual.
- Due to the increase of traction and resistance, the towing may consume much fuel than that consumed by normal driving.
- In towing, please note the temperature indicator of engine coolant, to avoid overheating vehicle.

Tire Pressure

When towing, inflate tires to meet the maximum recommended value (or full-load) marked on the winter wheels.

Don't tow your car with spare tires.

Safety Chain

Use the qualified safety chain between your car and trailer. Cross the safety chain and fix it onto the tow hook rather than the bumper or axle. Ensure that there is enough space for steering.

Trailer Brake

Ensure that the installation of trailer brake shall comply with the local laws and regulations. Meanwhile, check and ensure other towing devices meet the local laws and regulations. When parking, apply the brake of your car and trailer. If the trailer has a mechanical brake, pull it at the same time. Don't park your car on slope. If it is inevitable When the engine is running, the electric power steering (EPS)

to park your car on a slope, set the operating lever at proper gear and keep the front wheels toward the roadside.

Electric Power Steering (EPS) System



Warning

During driving, if the engine is out of service or turned off, the electrical power steering system will be out of service, then it will be difficult to steer.

When the engine is working, the electric power steering (EPS) system's warning light is constantly on, which means that the electric power steering (EPS) system is abnormal. You can operate your car, but you have to be careful.

When steering, the electric power steering (EPS) system will provide additional steering force so as to

system is constantly on, indicating that the steering system does not

reduce the burden for driver to turn the steering wheel.

When parking car or driving at a low speed, keep turning the steering wheel, and then the force provided by electric power steering (EPS) system will be reduced. Such will prevent the electric power steering (EPS) system from damaging due to overheating. When the force is reduced, it will be difficult to operate the steering wheel. When the temperature of electric power steering (EPS) system is reduced, the force will resume to be normal. Don't keep turning the steering wheel or will overheat the electric power steering (EPS) system.

If turning the steering wheel so fast, you will hear obvious grating sound. If necessary, please consult the service stations authorized by DFSK for inspection.

work normally, and it shall be sent to DFSK dealer for inspection and repairing.

When the engine is working, the electric power steering (EPS) system's warning light is constantly on, which means that the electric power steering (EPS) system is faulted. You can still control your car, but it will be abnormal for steering (without power, abnormal power or others), especially in case of sudden turn and driving at a low speed.

Brake System

The brake system has two independent hydraulic circuits. When one circuit is faulted, another one will still work and generate brake force for two wheels. In braking process, the speed is reduced by the brake friction and

Vacuum Auxiliary Brake

The brake booster realizes auxiliary braking by engine vacuum. If the engine flames out or the

the friction between tires and ground. The slight friction and the friction sound between tires and ground are normal during braking process; and the squeal in braking is normal too. This may because other matters are pasted on the friction face during driving process, and the friction face may be rusty due to being out of service for a long time or rainy day. If the frequency of squeal is not greater, it is unnecessary to be treated specially.

To avoid affecting pedal stroke, don't place thick carpet within the brake pedal area.

Brake Precautions

Reasonable use of brake friction pair

driving belt is broken, you can step on the brake pedal to park your car, but you have to increase power to

Brake friction pair is a device directly providing friction for car brake. If it exceeds the use limit of brake friction pair, the brake will be out of service, and even damage the brake disc. Therefore, please replace brake friction pair timely. (The maximum remaining thickness of brake block of front wheel disc brake is 2mm, and that of rear wheel is 2mm too.)



Notes

To run in the friction plate and brake disc, and ensure performance and service life, you'd better avoid sudden brake or long-term brake within 200km after purchasing a car and re-installing a new friction plate, so as to reach the optimal brake performance.

step on it to park your car, and the brake distance will be longer too. During driving, if the engine is out of service or turned off, the

auxiliary brake will not work, and it will be more difficult to brake.



Notes

When you drive at high altitude localities, the continuous braking may increase the force for brake pedal.



Warning

Don't slide your car when turning off engine.

Braking

Don't rest your foot on brake pedal during driving. Because it may

Driving Uphill

It may be difficult to use operating brake and clutch when starting to drive uphill. Do use parking brake. Don't idle the clutch. When you are to start, slowly release parking brake, and use the manual transmission, step on accelerator pedal and release clutch.

overheat the brake, accelerate to wear friction plate, and reduce fuel economy.

To avoid accelerating to wear friction plate, and overheating brake, before entering down slope or long slope, please reduce speed and shift to lower gear. Brake overheating will reduce brake performance, and cause vehicle to be out of control.

When driving on slippery road, be cautious when braking, speeding up or shifting gears. Sudden braking and speeding up may

Driving Downhill

When you drive downhill, the engine can effectively control speed. Do set the operating lever at the lower gear. Such gears can fully play a role of engine brake performance.

cause wheel to slide, and accordingly result in accident.

Wet Brake

After car washing or driving on ponding road, the brake will be wet, which will prolong brake distance, and your car may slide to one side when braking.

To dry the brake, slightly step on brake pedal to heat the brake when driving at a safe speed, until the braking function gets right. Before this, don't drive at a high speed.

Anti-lock Brake System (ABS)



Warning

- ABS is a complex device, but it cannot avoid accident caused by carelessness or dangerous driving. It is helpful for controlling vehicle better when braking on slippery road.

However, please note that the brake distance is more longer than that on slippery road although your car has an ABS. When you use tire chain on coarse, gravel and snowy road, the brake distance may be also longer, so do keep a safe distance from the front vehicle. In a word, driver should have a high awareness of safety.

- The tire type and condition may also affect the brake effect.

Use of ABS Step on the brake pedal with a stable press, but not repeat and release it. ABS will work to avoid locking wheels and assist driver in normally controlling vehicle to avoid obstacles and danger.



Warning

Don't loosen the pedal up. If not, it may increase the brake distance.

- When changing tires, all wheels must be equipped with the specified tires.
- When mounting spare tire, please confirm if its size and model are consistent with those on tire pressure label. Please refer to "Tire Pressure Label" in "10. Technical Information".
- For details, refer to "Tire and wheel" in "9. Maintenance and What You Can Do".

Self-diagnostic Function

ABS includes electronic sensor, electric pump, hydraulic electromagnetic valve and processor. The processor has self-diagnostic function which tests the system when starting engine, driving forward or backward at a low speed. When conducting self-diagnostic function, you may hear depressing "metallic sound" or feel the pulse of brake pedal. It is normal, but not indicates any fault.

ABS controls brake, preventing wheels from locking in case of sudden brake or driving on slippery road. It will test the rotational speed of each wheel and prevent wheels from locking and sliding by changing brake liquid pressure. By preventing wheels from locking, the system is helpful for driver to control steering wheel, and control the side sliding to the minimum when driving on slippery road.

If the processor tests any fault, it will turn off ABS, and light on the ABS brake warning light on integrated instrument. Then, the brake system will work normally, but it has no anti-lock function.

If ABS fault indicator is on in self-diagnosis or driving, please drive your car to the service stations authorized by DFSK for inspection.

Normal Operation

ABS will work when the speed exceeds 15km/h which will be changed as per road conditions.

When ABS tests one or more wheels are close to be locked, the

Electric Brake-force Distribution (EBD) System

EBD system is a supplement of ABS system. Generally, the function of EBD is similar to SABS (which is more sensitive than EBD) of non-ABS system.

Self-diagnostic Function

When starting engine, driving forward or backward at a low speed, EBD will conduct self-diagnostic function as same as ABS. If the processor tests any fault, it will turn off EBD, and light on the EBD fault indicator on integrated instrument.

actuator will work fast and release pressure. Such is similar to fast release brake. When ABS brakes, you may feel the pulse of brake pedal, and hear abnormal sound from engine cabin or feel the vibration of actuator. It is normal. If EBD fault indicator is on in self-diagnosis or driving, please drive your car to the service stations authorized by DFSK for inspection.



Warning

If both ABS / EBD fault indicators are on in self-diagnosis or driving, please slow down to park safely, and promptly drive your car to the service stations authorized by DFSK for inspection. [Please drive at a low speed (lower than 30km/h) to 4S store. Don't brake suddenly or cause such accident as drifting.]

and indicates that ABS work normally. However, vibration also means that the road condition is bad, and you have to be careful of driving.

Vehicle Safety

When you leave from your car and nobody in your car:

- Take out key and carry with it, even though you park in your own parking lot.
- Close all windows and lock all doors.
- Park your car at a place where you can see it. At night, park at a bright place.
- If your car is equipped with safety system, use it, even though you only use it for a moment.

- Don't leave children and pet in your car alone.
- Don't put the articles on rack. Please put them on a safe place or lock them in car.
- Don't leave the spare key in car alone. Keep it at a safe place.
- Don't leave the treasures in car alone. Carry with them.
- driving force or road holding will be reduced greatly. Except for there is salt or sand on road, don't drive on the wet icy road.
- Be careful of the wet and slippery sections (thin ice). They may be on the road which seems clean at dark area. Where there is trash ice in front of vehicle, please brake before driving onto it. Don't brake when driving onto ice, to avoid suddenly turning steering wheel.

Driving in Cold Weather



Warning

- Drive carefully on any roads. Be careful of speeding up and slowing down. If you speed up or slow down too fast, it will be easier for the driving wheel to lose driving force.
- Please keep longer brake distance when driving in cold weather. The opportunity for braking shall be prior to entering dry road.
- It is hard for you to drive on wet, snowy and icy road. The
- The exhaust gas will accumulate under the car due to snow. Please remove the snow around exhaust pipe and vehicle.

Engine Coolant

If you have to park car outside and have no anti-freezing agent,

discharge coolant, and add before using car. Refer to "Replacement of Engine Coolant" in "9. Maintenance and What You Can Do".

Tire Equipment

When mounting snow tire for your car's front / rear wheels, the size, load range, structure and type (bias-ply tire or radial-ply tire) of snow tire shall be the same as that of rear / front wheels.

When driving on icy and snow road, replace snow tire for four wheels.

The rubber studded tire can increase driving force for car running on icy road. However, the rubber studded tire is prohibited from using in some areas. Therefore, please confirm the local laws and regulations before installing rubber studded tire.

The anti-skid performance of rubber studded tire on wet or dry roads may be poor than that of tire without rubber studded tire.

If necessary, use tire chain. When installing the tire chain, confirm if the tire chain size is suitable for your tire, and abide by the recommendations from the manufacturer of tire chain. If the manufacturer of tire chain gives any advices, use the chain tensioner to keep the installing tightness. The connector of tire chain's flexible end must be fixed or removed to avoid damaging wheel fender or chassis. Moreover, please drive at a low speed, or will damage your car or affect your car's operation and performance.

Special Winter Equipment

In winter, you are recommended to carry with the following articles:

Use scraper and scrubbing brush to remove snow and ice on windows and wiper.

You can place the hard board under the jack, to provide a solid support.

The shovel for getting car out of snow

parking brake

If you have to park your car for a long time in the area with an outdoor temperature lower than 0°C. Don't use parking brake to avoid being freezing. For parking safety: park your car on the flat road as far as possible, and set the

gear shifting rod to 1st gear or R gear position.

Protection against Corrosion

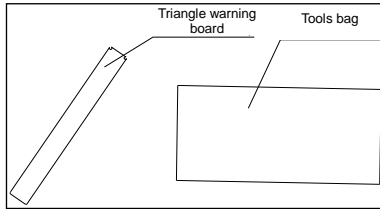
The chemicals for ice removing used on road are corrosive and will speed up corroding and aging chassis components (including exhaust system, fuel and brake pipeline, parking cable, floor and wheel fender).

In winter, regularly clean the chassis. For further details, refer to "Protection against Corrosion" in "8. Appearance and Maintenance".

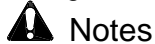
Other rust-proof and anti-corrosion actions may be prohibited in some areas, so please consult the local DFSK dealers.

VII. Emergency Measures

Tools



Place triangle warning board and tools bag into storage box.



Notes

Ensure to secure tools to avoid abnormal sound during driving or getting passengers injured in case of accident or brake.

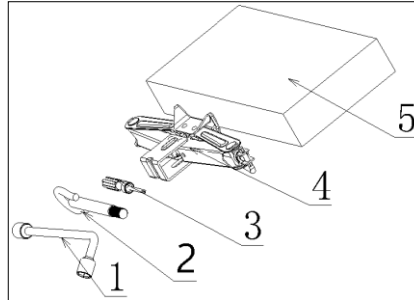
Triangle Warning Board



Notes

Use the triangle warning board as per the provisions of laws and regulations.

Tools Bag



You can place the following tools in car:

1. Wheel nut wrench
2. Towing hook

3. Combination screw driver
4. Jack
5. Tools bag



Notes

- Completely screw back thread of jack before placing into the tool box again. Get the crank closed against the side of jack.
- The jack provided by manufacturer is designed for the corresponding vehicle type. Don't use it to support the heavier objects or others.
- Don't start your car when it is jacked.
- If you are to work under the car, support the car body with proper supporting shoe.

Flat Tire

If your tire is flat, please follow the following instructions:

Parking



Warning

- Ensure that you pull the parking brake bar or the electric parking switch.
- Ensure that you set the operating lever at proper gear (as for manual gear, when your car head is toward slope or runs on flat road, set at 1st gear; when your car head is toward downhill, set at "R" gear; as for automatic gear, set at "P" gear.).
- When parking your car on slope, icy road or wet or slippery road, don't replace the

When mounting the coupling device for towing on car, take down the spare tire. (Please refer to

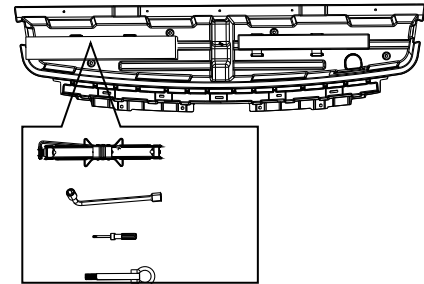
tire. It is very dangerous to replace tire on such roads.

- If your car is close to other passing-by vehicles, don't replace tires. Please seek for assistance from professionals.

1. Leave from the roads safely.
 2. Turn on the warning flasher to tell other vehicles.
 3. Park your car on flat grounds.
 4. Pull the parking brake bar or the electric parking switch.
 5. Set the operating lever at "R" gear (reserve gear) (as for automatic gear, set it at "P" gear).
 6. Turn off engine.
 7. Open engine cover.
 8. Ask all passengers to leave from the car, stand at a safe place to
- more details about towing device in "Trailer Towing" in "6. Starting and Driving"). If you are to take down

keep away from passing-by vehicles.

9. Seek for assistance from professionals.



Tools and tire preparation

Take out jack, required tools and spare tire from the storage.

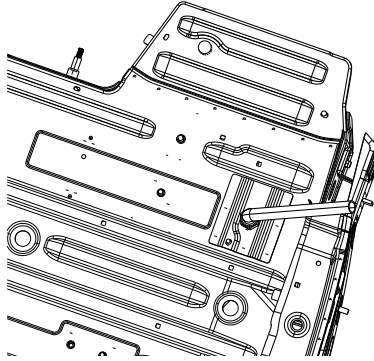
The jack and tools are in the trunk.

The spare tire is in lower back of car.

the spare tire, please follow the following procedures:

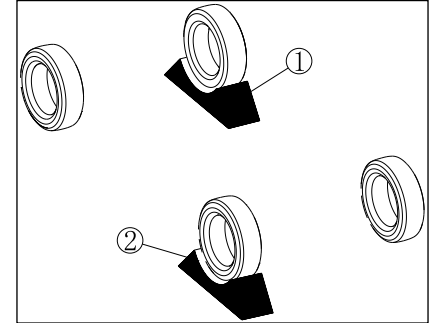
Spare Tire

Open the hatchback, remove the storage box's cover, and take down the blanking cap of spare tire hole. Use the wheel nut wrench to anticlockwise turn it about 40 rounds to screw off the bolt, so as to lower the spare tire. If the spare tire is lowered to the place where is enough for removing spare tire carrier from lifting hook, stop turning the bolt, and remove the hook.



Push the spare tire carrier upwardly and remove the hook from the spare tire carrier. Lower the spare tire carrier down to the ground and take out the spare tire.

Tire Retaining



⚠ Warning

Ensure to retain the wheels properly to avoid moving and getting persons injured.

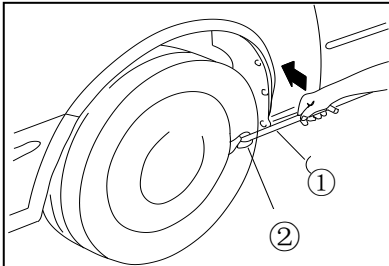
Install the wheel stop piece ① in the front and back of wheel diagonal to the flat tire ② to avoid vehicle moving when it is jacked. The vehicle moves when it is jacked.

Wheel Trim Cover Removal

Wheel trim cover (if any) removal

Warning

Don't remove wheel trim cover with hands, which may get you injured. If you are to remove the wheel trim cover, jack the wheel and then remove it. After removal, take down the wheel trim cover with combination screw driver ① as shown as figure.



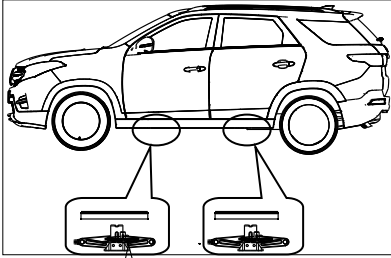
To avoid damaging wheel and wheel trim cover, place a soft cloth ② between the wheel trim cover and combination screw driver.

Vehicle Jacking

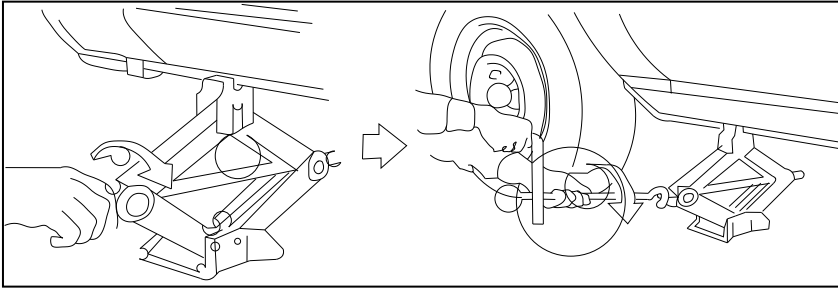
Warning

- Please read through and abide by the operation instructions herein.
- Don't lie under the car only supported with a jack: please use the vehicle support.
- Don't use the not original jack.

- The jack is designed only for lifting your car when you are to replace tire.
 - Don't jack your car at the point which is not a supporting point.
 - Don't jack your car if not necessary.
 - Don't use a cushion on or under the jack.
 - Don't turn on or run the engine when the car is jacked. If not, the car will move and may result in accident.
 - When the wheel leaves the ground, don't leave passengers in car.
 - Read through the notes before using the jack.
1. Place the jack under the point as shown in figure, so as to enable jack's top to contact the vehicle. Place the jack on ground stably.



2. Align the jack's top to the supporting point as shown in figure.



3. Set the lewis of jack onto the edge of side beam to avoid side slipping in lifting.
4. Use the wheel nut wrench to anti-clockwise the nut for 1 or 2 rounds to screw off the nut of each wheel.
5. Don't remove the wheel nut when lifting the tire from the ground.

6. Carefully lift the car until that the tire fully leaves from ground.
7. When lifting the car, please grasp the crank with your hands and then turn the crank.

Tire Removal

1. Remove the wheel nut wrench.
2. Remove the damaged tire.

! Note

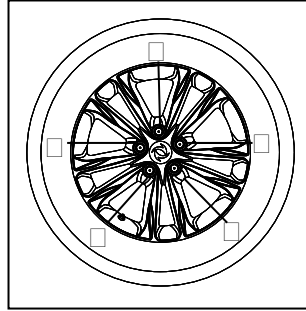
The tire is heavy, so keep your feet away from it, and wear gloves if necessary to avoid injury.

Spare Tire Installation

! Warning

- Don't use the not original wheel nut, because the improper wheel nut or screwing up nut may get the wheel flexible or leaving the car body, and accordingly result in accident.
 - Don't coat oil or lubricating grease onto wheel bolt or nut, which may get nut flexible.
1. Remove the soil and dust from wheel surface.
 2. Carefully install the spare tire, screw up nut with hands, and

check if all nuts contact tire surface. Use wheel nut wrench to alternatively and evenly screw up nut (①-③-⑤-②-④) for at least two times, until that the nuts are fully screwed up.



3. Slowly put the car down, until that the tire contacts the ground.

4. Screw up wheel nut as per the order indicated in figure.

5. Fully put down the car.

Use the torque wrench to screw up the wheel nut to the specified torque rapidly.

Tightening torque of steel wheel nut: (90~120)N m

Tightening torque of aluminum wheel nut: (100~130)N m

Keep the wheel nut at the specified tightening torque at any time. It is recommended to screw up the wheel nut to the specified tightening torque after each maintenance.

⚠ Warning

After driving over 1,000km, please screw up the wheel nut again (do so in case of flat flat).

Keeping Damaged Tires and Tools

⚠ Warning

Keep the tire, jack and tools properly after using them, or they may be thrown in case of accident or sudden parking, and accordingly result in danger.

1. Properly keep the damaged tires, jack and used tools at the storage area. (See details in section "Tools and Tire Preparation".)
2. Close the hatchback.

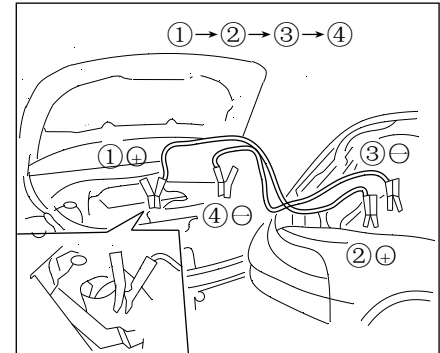
Jump Start

⚠ Warning

If the battery for jump start is from other vehicle, please get the two

- The wrong jump start may result in battery explosion. The battery explosion may result in serious damage or death. It may also result in vehicle damage. Confirm to abide by the instructions herein.
- There may have explosive hydrogen around the battery. Ensure to keep all spark and fire away from battery.
- When working around the battery, wear proper goggles and take down finger ring, bracelet and any other jewelry.
- Don't lean on battery when applying jump start.
- Please place the battery at the place inaccessible to children.

- The spare battery must be of 12V. The use of improper battery may damage vehicle.
- Don't apply jump start to the icy battery. It may explode and cause serious damage.



Schematic Diagram of Jump Start

vehicles closed so as to be convenient for connecting two batteries.

1. Pull the parking brake bar or press down the electric parking switch.
2. Set at "N" gear (Neutral Gear).
3. Turn off all electric system unnecessary (such as top light, hazard warning light and others).
4. Confirm that the ignition switch is set at off position.
5. Remove the battery cover (if any).
6. Remove the vent hole cover (if any) on battery, cover the battery with a wet cloth to avoid explosion caused by fire.

7. Connect the electrode in the order (①→②→③→④) as shown in figure.



- Connect the battery positive terminal and positive terminal, and the negative terminal and negative terminal.
 - Confirm that the jumping cable does not contact the running parts.
 - Confirm that the jumping cable clip does not contact other metal parts.
1. Start the engine of assistant vehicle and run it for several minutes.
 2. Step down the accelerator pedal of assistant vehicle to be about 2,000rpm.
 3. Start the engine normally.



Warning

Don't exceed 5 seconds every time when starting your vehicle by starter. If the engine cannot be started at once, turn the key to "OFF", wait for 10 seconds and have a try again.

1. When the engine runs, disconnect the cable carefully in the reverse order (④, ③, ②, ①) as shown in figure.
2. Remove and handle the cloth covering the vent hole, because it may be polluted by the corrosive acid liquid.
3. Install the vent hole cover (if any).

Push Start

Don't try to start the engine by means of push start.

 **Warning**

- Don't start the vehicle with three-way catalytic converter by means of push start. If not, it may damage the three-way catalytic converter.
- Don't start your car by towing. After the engine is started, the car may collide with the one in front of it due to impact force.

If Your Engine Is Too Hot

 **Warning**

- If your car's engine is too hot, stop driving. If not, the car may catch fire.
- If any steam comes from it, don't open the engine cover.
- When the engine is too hot, don't remove the cover of water tank. If you remove the cover of water tank when the

engine is too hot, the high-pressure hot water may be sprayed, and may get you scalded or seriously injured.

- If any steam or coolant comes from engine, please keep away from vehicle to avoid injury.
- When the temperature of engine coolant exceeds the setting value, the cooling fan will be started.
- Keep your hands, hair, jewelry or clothes away from cooling fan or driving belt.

If the engine is too hot (as indicated by the engine coolant thermometer) or you feel the insufficient power of engine or any abnormal sound, please take the following measures:

1. Leave the trunk road, and park your car on the safe road.

2. Turn on the warning light.
3. Set the operating lever at "N" gear (Neutral Gear), and don't turn off the engine.
4. Pull the parking brake bar or the electric parking switch.
5. Open all windows.
6. Set the temperature control knob of heater or A/C at the hottest position and set the fan control knob at the maximum speed.
7. Leave the driving cab.
8. Visually check and listen if there is any steam or coolant from water tank. Firstly, confirm that there is no steam or coolant before taking the next actions.

9. Open engine cover.
10. Visually check the operating status of cooling fan.
11. Visually check if there is any leakage from radiator and radiator hose. If the fan is out of service or it leaks coolant, stop the engine.
12. After the engine is cool, check the coolant quantity in engine coolant tank when running the engine. Don't open the water tank cover (if any).
13. Add coolant into the water tank if necessary.

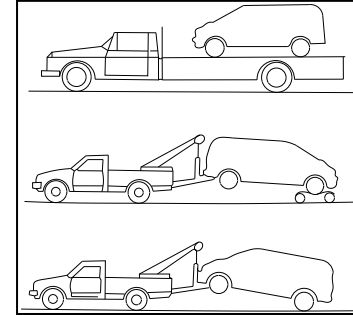


To avoid get scalded, cover the engine cover pressure cap before removing it, slowly release to class I, to release steam. Please check / repair your car at DFSK franchise store.

Towing

When towing your car, please abide by the local laws and regulations. The improper towing devices will damage your car. To ensure the proper towing, and avoid damaging your car, you are recommended by DFSK to ask the service operator to tow your car. Before preparing towing, the service operator is recommended to read through the following notes for towing.

Notes for Towing



- When towing your car, please confirm that the gearbox, steering system and dynamic system work normally. In case of any damage to sub-components, please use push trolley or flatbed trailer for towing your car.
- DFSK recommends to keep the driving wheel (front wheel) away from the ground before towing.
- Before towing, please fasten the safety rope.

DFSK Instructions for Towing

Front wheels on ground:

DFSK recommends to use push trolley or flatbed trailer for towing as shown in figure.

If you have to tow the vehicle with manual transmission whose front wheels are on the ground, please follow the following operating procedure.

Confirm that the ignition switch is set at "OFF".

Use a rope or similar devices to keep the steering wheel toward the right ahead.

Set the operating lever at "N" gear (Neutral Gear).

Release the hand brake.

Please fasten safety rope if towing car at any time.

Rear wheel on ground:

Confirm that the ignition switch is set at "OFF".

Set the operating lever at "N" gear (Neutral Gear).

Release the hand brake.

Please fasten safety rope if towing car at any time.

Four wheels on ground:

DFSK recommends to use push trolley or flatbed trailer for towing as shown in figure.



Warning

Don't tow your car when its rears wheels are on the ground.

Vehicle with automatic transmission



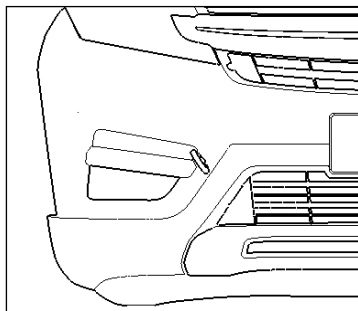
Warning

- The driving wheel (front wheel) of the vehicle to be towed must completely leave from the ground. If not, it may damage the transmission. For this, DFSK will not provide warranty regardless of that it is within the warranty period.
- Don't tow it backwardly.
- If the transmission is mechanically damaged, completely keep the driving wheel away from ground.
- Don't tow your car when the environmental temperature is lower than 0°C.

Tow Hook

Vehicle Getting Out

When the car cannot get out of the sand, snow or slough, use the tow hook.



Front Tow
Hook

- Keep anybody away from the tow hook when towing car.
- Don't let the tire idle at a high speed. If not, it may cause tire explosion and even get persons seriously injured. The vehicle spare parts may also be overheated or damaged.
- The rope can only be hung onto the tow hook rather than other parts. If not, the vehicle may be damaged.
- You can only use the tow hook to get the vehicle out.
- When using the tow hook to get the vehicle out of such difficult situations, the tow hook may bear great force. Pull the cable out from the right ahead of vehicle. Don't pull it out from any side of vehicle.

VIII. Appearance and Maintenance

Exterior Cleaning

It is important to take correct measures to keep your car's appearance.

Park your car in parking lot or the area with a shelter as far as possible to reduce the opportunity to damage your car surface.

If you have to park your car outside, please park it under a shelter or cover your car. Be careful of covering and removing the cover to avoid damaging car surface.

Car Washing

In case any one of the following circumstances, please wash your car as quickly as possible to protect your car surface:

- After raining, to prevent the acid rain from damaging your car;
- After driving along coast road, to avoid corrosion by sea breeze;
- When the car surface is contaminated by smoke, bird droppings, metal particle or insects;
- When the car surface is contaminated by dust or mud;
 1. Use the wet foam rubber and clean water to wash car surface.
 2. Use the mixed solution of soft soap powder or special vehicle cleaning soap powder or general detergent and clean warm water (instead of hot water) to slightly and comprehensively wash car surface.



Warning

- Don't use the high-effective household detergent, chemicals, gasoline or solution to wash car body.
- Don't wash car under the condition with direct sunshine

or high temperature of car body, or there will have water spots on surface.

- Don't use close-knit flannelette or coarse cloth, such as car washing gloves. Pay attention to removing the blocky dirt or others to avoid scrapping or damaging car surface.
- Wash the car with a mount of clean water.
- Wipe up the surface with wet leather and avoid leaving water spots.
- When washing car, note the following:
- The flange and connector of car doors, and the inside and opening part of folding part are vulnerable to road salt. Therefore, such areas must be cleaned regularly.

- Confirm that the drain hole at the lower edge of car door cannot be blocked.
- Spray water to wash car underbody and wheel cover to remove the dirt and road salt.

Blotch Removing

Please remove the pitch, oil stain, industrial dust fall, dead insect or leaves to avoid permanent damage or spot. Such cleaning products are available at the service stations authorized by DFSK or any other vehicle stores.

Waxing

Regular waxing is helpful for surface protection and keeping new appearance.

After waxing, you are recommended to polish to remove. Do check the sealing of chassis in winter and spring; and re-process if required.

residual wax so as to avoid weathering effect.

For the proper waxing products, you can get help from the service stations authorized by DFSK.



Warning

- Before waxing, please comprehensively wash the car.
- Please use vehicle wax as per the instructions given by the manufacturer.
- Don't use the vehicle wax with abrasive material, cutting lubricant or detergent formula which may damage car appearance.

The surface may be grinded when you use mechanical waxing machine on primer / transparent finish paint or you make excessive

Wheel

- When cleaning the vehicle, clean the wheel too.

grinding and left with circinate trace.

Glass

Use glass cleaner to remove the smoke dust or dust film on glass. When the car is under strong sunlight, there will have dust film on glass. It is easier for you to remove such film with glass cleaner and soft cloth.

Chassis

Some roads will be sprayed with salt in winter, so the chassis must be washed regularly. It will avoid dirt and salt accumulation to prevent chassis and suspension system from corrosion.

- When replacing wheel or cleaning chassis, clean the inside of wheel.

- When cleaning the wheel, don't use abrasive cleaner.
- DFSK recommends to wax wheel in winter if the you are to drive on road with salt.

Aluminum Alloy Wheel

If you are to drive on road with salt in winter, please regularly wash wheel with the wet foam rubber soaked with soft soap powder solution. If you fail to regularly wash wheel, the residual road salt may make the wheel fading.



Warning

Please follow the following instructions to avoid wheel pollution and fading.



Warning

- Don't use any volatile oil, diluent or any equivalent.

- Don't wash wheel with the detergent with strong acid or strong alkali.
- Don't wash wheel when it is of a higher temperature. The temperature of wheel shall be the same as surrounding temperature.
- Comprehensively wash the detergent on wheels after 15 minutes when the detergent is applied.

Chrome-plated Part

Please regularly wipe all chrome-plated parts with the non-corrosive chrome-plated polishing agent to keep them shining.

- Small dust particles may abrade or damage leather surface, so they must be regularly removed. Don't use leather washing soap, vehicle

Interior Cleaning

Please regularly remove the accumulated dust on internal trim panel, plastic parts and seats with dust collector or banister brush. Use clean soft cloth soaked with soft soap-suds to wipe plastic parts and leather surface, and then use dry cloth to wipe them.

Regularly take care of and clean to keep a good appearance of leather. Before using any fabric protectant, please read through the product description given by manufacturer. Some fabric protectants contain some chemicals which may pollute or whiten seat fabric. Only use wet soft cloth to clean the lens cover of integrated instrument.

wax, polishing agent, oil, cleaning liquid or solution, detergent or the detergent with ammonium hydroxide,

because they may damage such natural leather surface.

- Unless otherwise recommended by manufacturer, don't use the fabric protectant.
- Don't use the glass or plastic detergent to clean the lens cover of integrated instrument. If not, it will damage the lens cover.

Glass

Use glass cleaner to remove the smoke dust or dust film on glass. When the car is under strong

Protection against Corrosion

Primary Causes for Vehicle Corrosion

- The wet dirt and debris accumulate on section, empty cavity or other places.

sunlight, there will have dust film on glass. It is easier for you to remove such film with glass cleaner and soft cloth.



Warning

When cleaning inside of window, don't use sharp tools, grinding detergent or the detergent with chlorine. Such may damage electrical conductivity, such as the electric defroster of rear windows.

Seat Belt



Warning

- The gravel, broken stone or minor traffic accident damages surface and other protective layers.

- Don't allow the wet seat belt to go back to the retractor.
- Don't wash seat belt with decolorizer, dye or chemical solution which may weaken the strength of seat belt.
- Wipe the seat belt with foam rubber soaked with soft soap-suds.

Before using seat belt, fully dry it at under a shelter (see details in Chapter II "Seat Belt").

Environmental Factors Affecting Corrosion Rate

Wet

The sand, dust and ponding water accumulated on floor will accelerate the rust of car body. The wet carpet / pedal cushion

cannot be dry fully, so they must be dry outside to avoid floor rust.

Relative Humidity

There is a serious corrosion in the district with a higher humidity.

Temperature

The increasing temperature will speed up the corrosion rate of parts at the location with improper ventilation.

- Keep the drain hole under the car door smooth to avoid water accumulation.
- Check if there is sand, dust or salt accumulated on underbody. If there is any sand, dust or salt, wash with water as soon as possible.



Warning

- Don't wash with pipe to remove the dirt, sand or others in driver cabin. Remove them with dust collector.

The corrosion rate will be faster too in the district with a constant temperature over 0°C.

Air Pollution

The industrial pollution, air salt of coastal areas, and road salt will also speed up the corrosion rate. The road salt will speed up surface ageing.

- Keep the electric components in car away from water or other liquid, or they may be damaged.

The chemicals for removing road snow is strongly corrosive. They may accelerate the corrosion and ageing of underbody components (such as exhaust system, fuel and brake pipeline, brake cable, floor and fender).

The underbody must be cleaned regularly in winter.

Protection Vehicle from Corrosion

- Regularly washing and waxing the car to keep it clean.
- Regularly check if the surface is damaged slightly; if any, repair it as quickly as possible.

IX. Maintenance and What You Can Do

Notes for Maintenance

When your car is under any inspection or maintenance, be carefully to avoid any serious injury or vehicle damage. The following are the general notes which should be abided by.



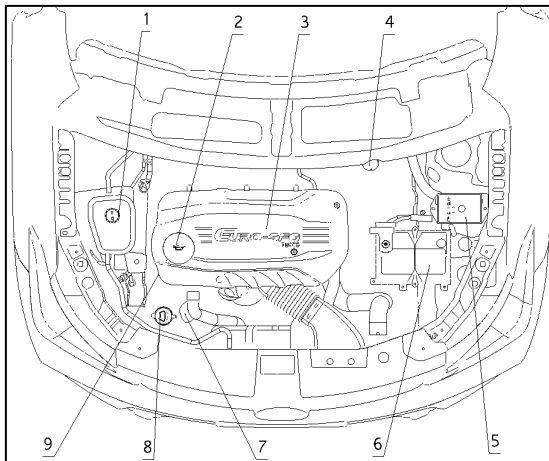
Warnings

- Park your car on flat ground to ensure to stop wheel with parking brake so as to avoid vehicle movement.
- When replacing or repairing any parts, ensure to set ignition switch at “OFF” or “LOCK”.
- When the engine is so hot, don't take any actions under it. Turn off engine and wait for it cooling.
- If you have to work when the engine is operating, keep your hands, clothes, hair and tools away from the operating fans, belt and other parts.
- You are recommended to fasten or take off your loose clothes and finger ring or swatch and others before inspecting your car.
- If it is necessary to start engine in parking place or other similar spaces, ensure that there is a proper ventilator.
- Where the car is only supported by a jack, don't get into underbody. If you have to work under the car body, support your car with a scaffold.
- Ensure to keep fuming objects, flame and spark away from fuel tank and battery.
- Don't connect or disconnect the battery when setting the ignition switch at “ON”.
- As for the gasoline engine with multipoint fuel injection system (MFI system), the fuel filter and pipeline shall be repaired and maintained by the service stations authorized by DFSK. This is because the fuel pipeline is still of a very high pressure even though the engine is out of service.
- To avoid damage, firstly disconnect the negative terminal of battery when working close to the fan.
- When the ignition switch is set at “ON”, don't disconnect the harness connector related to engine or gearbox.

- When you conduct maintenance on car, please wear goggles to avoid directly contacting the used engine oil or cooling liquid.
- The improper use of engine oil and other kinds of oil may pollute environment. Please abide by the local laws and regulations concerning the treatment of vehicle oil and liquid.

unfamiliar with a maintenance item, please go to the service stations authorized by DFSK.

Inspection of position in engine cabin



1. Replacement of engine coolant tank
2. Oil filler cap
3. Air Filter
4. Brake fluid pot
5. Fuse box
6. Battery
7. Engine oil dipstick
8. Windscreen washer liquid pot
- Windscreen washer liquid
9. Engine driving belt

Section "Maintenance and What You Can Do" only provides the items which are easy to be done by car owner.

You must know that incomplete or improper maintenance and repairing may result in difficult operation or excessive emission and may impact your warranty rights and interests. If you are

Engine Cooling System



Warnings

- When the engine is so hot, don't move the cover of engine coolant tank, because the cooling liquid from such engine coolant tank may scald you seriously. You have to work when the engine and radiator are cool down.
- The engine coolant is toxic, so it must be placed in the container with a mark and inaccessible to children.

The engine cooling system is filled with the engine coolant which is original, high-quality, available and effective throughout the year. The coolant contains erosion-resisting and

anti-freezing additive. Therefore, don't add any additives to it.



Caution

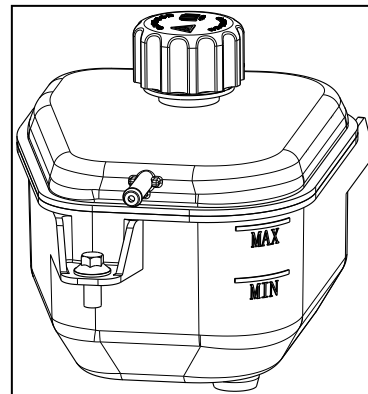
When supplementing or replacing coolant, use the DFSK engine coolant or the products of equivalent mixing ratio as far as possible. The mixing ratio is as follows:

External temperature reducing to		Engine Coolant	Inorganic water distilled water or
°C	°C		
-15	5	30%	70%
-35	-30	50%	50%

The use of other kinds of coolant will damage the engine cooling system.

As for the vehicle type: its cooling system is installed with a tank cover. To avoid damaging the

engine, please use DFSK tank or



replace it with the equivalent product as necessary.

Inspection of Engine Coolant Quantity

When engine is under cool status, check the level of coolant in tank. If the coolant level is lower than “MIN”, please add coolant to the level between “MAX” and “MIN”. If the tank is empty, please add coolant from the tank opening to the level between “MAX” and “MIN” when the engine is under cool status.

If it is necessary to regularly supplement coolant, please ask for inspection from the service stations authorized by DFSK.

Replacement of Engine Coolant

The cooling system must be repaired by the service stations authorized by DFSK.

The wrong repairing and replacement of engine coolant will

result in decrease in cooling efficiency and engine overheating.



Warning

- To avoid being scalded, don't replace coolant when the engine is of high temperature.
- When the engine is so hot, don't move the cover of engine coolant tank, because the cooling liquid from such engine coolant tank may scald you seriously.
- Keep your skin away from engine coolant. If not, wash the coolant away with a lot of fresh water.

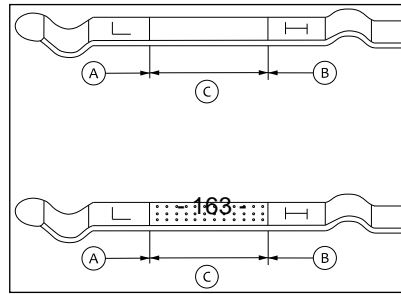
- Place the engine coolant at the place inaccessible to children.

Properly process the engine coolant. Refer to the local laws and regulations.

Engine Oil

Inspection of Engine Oil Capacity

1. Park your car on flat ground and use parking brake.



2. Start engine till that it is up to the normal operating temperature (about 5 minutes).
3. Turn off engine.
4. Wait for 10 minutes at least to ensure that the engine oil flows back to the oil pan.
5. Take out oil dipstick and wipe it with a cloth.
6. Insert the oil dipstick again.
7. Take out oil dipstick and check the oil capacity. Ensure the oil capacity is within the normal range[Ⓒ].
8. If the oil capacity is within the range [Ⓐ], open the engine oil filler cap, add the recommended oil into it, and keep it below [Ⓑ].
9. When refueling oil, please don't take out the oil dipstick.

10. Check the oil capacity with oil dipstick again.

It is normal to add engine oil within the engine oil replacement duration or run-in period, and it is based on the actual engine operation.



Caution

Regularly check the oil level. When the engine oil is insufficient, driving will damage engine, and such damage is outside the warranty scope.



Warning

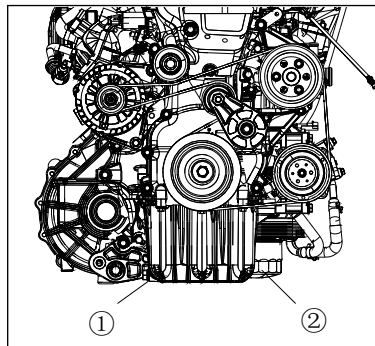
- The waste oil must be processed properly. Don't pour the waste oil onto ground, into ditch, river or others. Process the waste oil at the waste yard with proper equipment. Please refer to the local laws and regulations.

- DFSK recommends to go to franchise store for replacing engine oil.
- When the engine oil is of high temperature, be careful and don't be scalded.
- Regular and repeated contacting to waste oil may result in skin cancer.
- Don't directly touch waste oil. If contacting waste oil, wash it away with soap or detergent and a lot of water.
- The waste oil must be placed in the container with a mark and inaccessible to children.

Replacement of Engine Oil and Oil Filter

1. Park your car on flat ground and use parking brake.

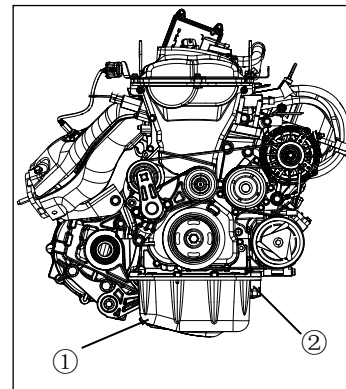
2. Start engine till that it is up to the normal operating temperature (about 5 minutes).
3. Turn off engine.
4. Wait for 10 minutes at least to ensure that the engine oil flows back to the oil pan.
5. Use jack or jack support to raise the car.
 - Support and secure the jack at the support point of car.
 - Use the proper jack to raise the car.
6. Take down the lower guard plate of engine; and take down the bolt and plastic clamp if necessary.



SFG15T-01/SFG15T Engine

- ① Oil drain plug
- ② Oil filter

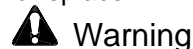
7. Place a big drain tray under the oil drain plug. Use a wrench to take down oil drain plug.



SFG18 Engine

- ① Oil drain plug
- ② Oil filter

8. Take down the oil filler cap, and fully drain the oil. If it is necessary to replace oil filter, take down it and replace.



Warning

9. The waste oil must be processed properly. (Please confirm the local laws and regulations.)

10. Use a wrench to screw off the oil filter.

11. Take down the oil filter manually.

12. Wipe the mounting surface of filter with a clean cotton cloth.

13. Please confirm that the aging gasket on the surface of filter.

14. Install the new gasket onto the oil filter. Screw up the filter until that you feel a slight resistance, and then screw up it for 2/3 with a wrench.

Tightening torque of oil filter:

SFG15T-01/SFG15T Engine

(23±2) N·m

SFG18 Engine

(25±2) N·m

Wash and re-install the oil drain plug and new gasket. Use a wrench to screw up the oil drain plug properly.

Tightening torque of oil drain plug:

SFG15T-01/SFG15T Engine

(15±3) N·m

SFG18 Engine

(15±3) N·m

Refuel to the recommended engine oil capacity. (Please refer to Chapter 10 “Recommended Fuel / Lubricating Oil and Capacity”.)

1) When refueling oil, please don't take out the oil dipstick.

2) Install the engine filter cap carefully.

3) Start engine.

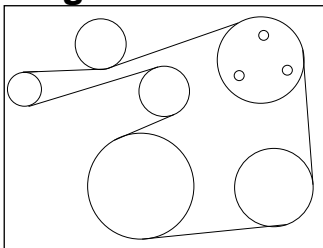
4) Check if the oil drain plug and filter leak oil.

5) Properly process the used engine oil. Please confirm the local laws and regulations. Check the engine oil capacity as per relevant procedures. (Please refer to this chapter “Inspection of Engine Oil Capacity”.)

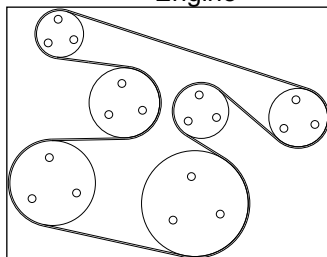
Environmental Protection

It is illegal to pollute sewer, river and land. Please use the qualified waste collection facilities, including the urban place for properly handling waste oil and filter and the vehicle repair plant. In case of any questions, please seek for treatment advices from the relevant authority.

Driving Belt



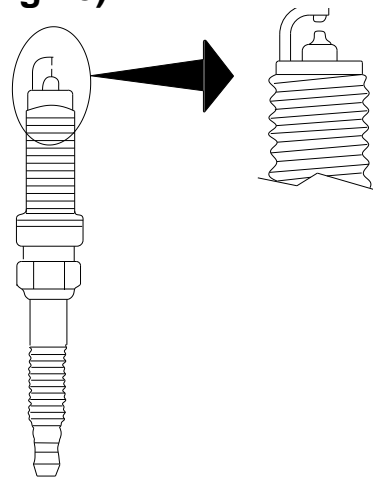
SFG15T-01/SFG15T Gasoline Engine



SFG18 Gasoline Engine

Ensure that the ignition switch is set at "OFF", and visually check if each belt is abraded, cut or loose to different extents. Regularly check its status and tension. If the driving belt is out of good status or loose, please seek for replacement or adjustment from DFSK franchise store.

Spark Plug (Gasoline Engine)



 **Warning**

Ensure to turn off engine and ignition switch, and to use parking brake.

If it is necessary to replace it, please contact DFSK franchise store.



Caution

- Don't clean and adjust clearance to reuse the old spark plug.
- Please replace with the recommended spark plug all the time.

Brake

Inspection of Parking Brake

Type of operating rod

Pull the parking brake rod from the releasing position. If the times of click sound exceed the listed times,

Self-adjustable Brake

please contact DFSK franchise store.

Click for 6 - 9 times.

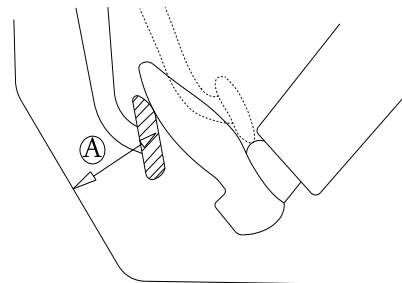
Traction of 167.94N (no-load)

Traction of 193.77N (full-load)

Parameter of brake pedal stroke			
Operating condition	Idle stroke (mm)	Operating stroke (mm)	Stroke limit (mm)
Normal operating status	7.8~12.8	7.8~66.9	95
Invalid operating status	63.6~68.6	63.6~95	95

Your car is equipped with a self-adjustable brake. The brake

Inspection of Brake Pedal



Warning

If the brake pedal is too high to back to the normal position, please consult the service stations authorized by DFSK and ask for inspecting brake system.

When the engine is operating, please check the distance from the lowest point and floor A. If such distance is outside the following range, please consult the DFSK franchise store.

will adjust automatically when the brake pedal is stepped down.

A: more than 35mm when the pressure of pedal surface is of 500N.

Vacuum Booster

Check the function of vacuum booster as per the following steps:

1. Turn off the engine, step down brake pedal for several times to ensure the stroke of brake pedal will be remained.
2. Step down the brake pedal and start engine. The height of pedal shall be lower slightly.
3. Step down the brake pedal and turn off engine. Step down pedal for about 30s, and keep the pedal height remained.
4. Operate the engine for 1 minute, don't step down brake

pedal, and then turn off it. Step down the brake pedal for several times. When the brake pedal is stepped down, the pedal stroke will decrease as the vacuum degree of vacuum booster decreases.

If the brake system is out of normal operating status, please consult the DFSK franchise store.

Brake Liquid



Warnings

- Only use the new brake liquid taken out from the sealed container. The used, poor or polluted brake liquid may damage the brake and clutch systems. The wrong brake liquid will damage brake

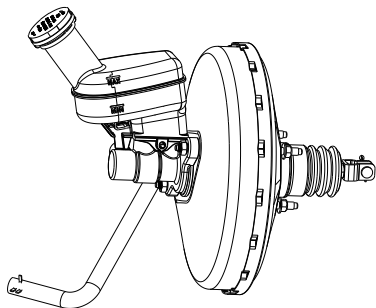
system and impact the brake capacity of car.

- The brake liquid is toxic, so it must be placed at the place inaccessible to children.



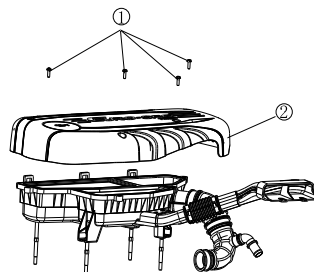
Caution

The brake liquid will damage paint, so don't splash it onto paint. If the brake liquid is splashed onto paint, wash it away with fresh water at once.

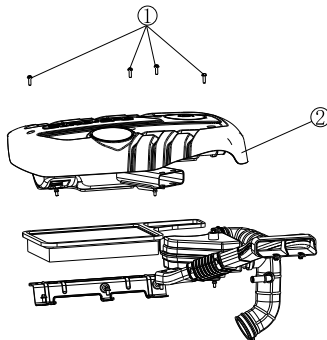


Check the oil capacity in oil tank. If the level is lower “MIN”, the warning light of brake liquid will be on, please add brake liquid to the “MAX” level. (Please refer to chapter “Recommended Fuel / Lubricating Oil and Capacity”). If it is necessary to frequently add brake liquid, please ask DFSK franchise store for fully checking the system.

Air Filter



SFG15T



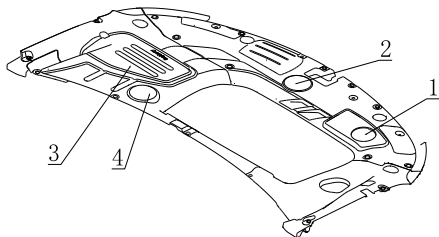
SFG18

! Warning

If you operate the engine without air filter, you or other persons may get scalded. The air filter can clean the air taken in, and stop the flame caused by engine backfire. If the engine is without air filter, you may get scalded in case of engine backfire. Don't drive the car if the engine is without air filter. Be careful when working around the engine without air filter. Replace the air filter, screw off the fixing bolt ①, and pull the unit upwardly ②.

Please replace the air filter as per maintenance table mentioned in Warranty Manual. When replacing air filter, please wipe the shell, inside and cover of air filter with a wet cloth.

Cabin Trim



adding water; open the brake liquid tank's filler cover when adding brake liquid; and open battery's cover when overhauling battery.

1. Washer solution tank's filler cover
2. Water tank's filler cover
3. Battery's cover
4. Brake liquid tank's filler cover

Open the washer solution tank's filler cover when adding washer solution; open the water tank's filler cover when

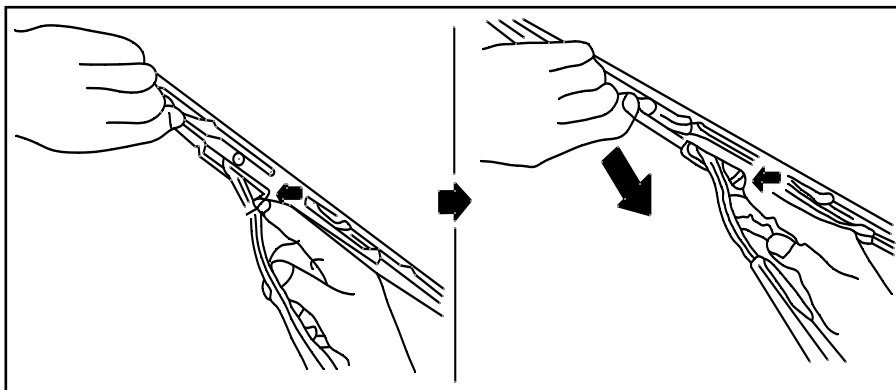
Wiper Rubber Windscreen Wiper Rubber

If the windscreen is not clean when it is washed with windscreen washer liquid or

maybe this is for the reason that there is wax or others on wiper or windscreen.

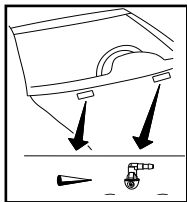
Clean the outside of windscreen with wiper cleaner or neutral detergent. If there is no water drop when washing it with water, it means that the windscreen is clean.

When washing the wiper rubber, wipe it with the cloth soaked with wiper cleaner or neutral detergent firstly, and then wash it with fresh water. If the front windscreen is still unclear after it is brushed with the cleaned wiper rubber, it has to replace the wiper rubber.



Cleaning

there is an abnormal sound when the wiper rubber is used,



Don't block the nozzle ① of water jet, which may impact the normal operation of windscreen water jet. If the nozzle is blocked, get it through with needle or small nail ②, and avoid damaging the nozzle.

Replacement

1. Raise the wiper arm on windscreen. Press down the locking pin and take down the wiper rubber.
2. Take down the wiper rubber.
3. Properly insert the new wiper rubber onto the wiper arm.



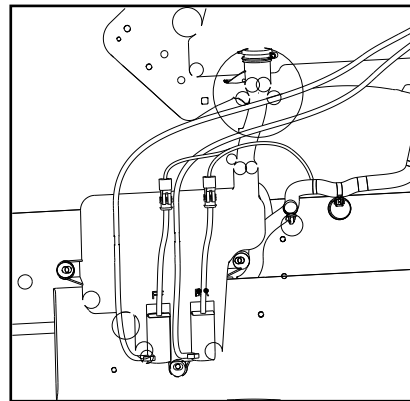
Caution

After replacing the wiper rubber, restore the wiper arm to the original position, or the wiper arm or engine cover may be damaged.

The abraded windscreen wiper rubber may damage the windscreen and even impact the driving vision.

Method for inspecting the rear windscreen wiper rubber: Similar to the front windscreen wiper.

Windscreen Washer Liquid



Warning

The washer anti-freeze is toxic, so it must be placed at the place inaccessible to children.

Regularly check the washer fluid capacity in washer. Add washer fluid if necessary.

The additives of washer fluid can improve cleaning effect. In winter, please add washer anti-freeze.

Please adjust it as per the mixing ratio instructed by manufacturer.

If the motor is working without cleaner, it may be damaged. Don't use the anti-freeze as substitute or will damage paint.

Battery of Remote Control

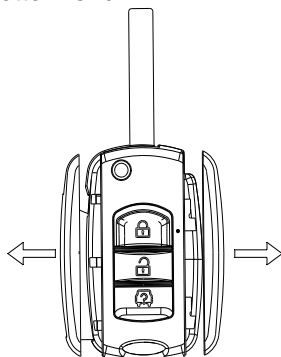
Replacement of Battery



Warning

- Keep children away from swallowing battery or spare parts dismantled.
- The improper treatment of battery may pollute environment, so please abide by the local laws and regulations about battery treatment.
- When replacing battery, keep dirt or oil contamination away from battery.
- It is dangerous to improperly replace lithium battery. Please replace it with the same or equivalent type.
- Don't touch the internal circuit and electric connector or will result in fault.

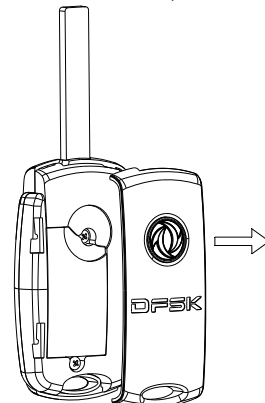
- Ensure that the positive terminal (+) is connected to the bottom end.



Replacement of Battery of Non-Intelligent Remote-Control Key:

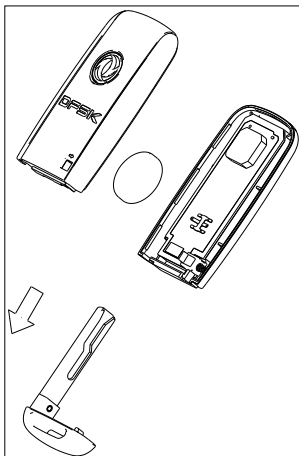
1. Prize up it with a flat blade along the position indicated by figure;
2. Take down key shell along the position indicated by figure,

and take down the screw with cross screwdriver;



3. Replace the recommended new battery; and
4. Re-install the remote key.

Replacement of Battery of Intelligent Remote-control Key:

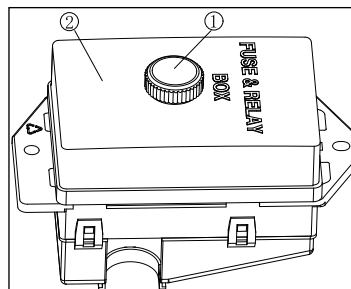


1. Find the button on the back of key, push the button in the arrow direction, and take out

2. Carefully prize up and move the upper and lower cover of key with a flat blade; and
3. Replace the recommended new battery.

If you need help, please ask for after-sales service from DFSK.

Fuse Box



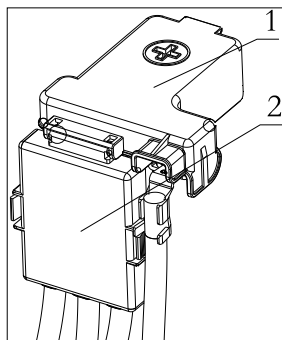
Caution

Don't use the fuse of the ampere higher or lower than that specified on the fuse box cover. Such may damage electric system or cause fire.

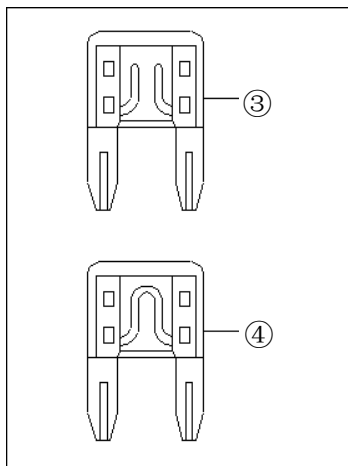
If any electric appliances are out of service, please check if the fuse is broken.

If any electric appliances are out of normal service, please check if the fuse is broken.

1. Confirm the ignition switch is set at "OFF".
2. Confirm the headlight switch is set at "OFF".



3. Open the engine cover.
4. Rotate the opening knob① and raise the fuse box cover ②.
5. Find out the fuse to be replaced.
6. Use the puller in the fuse box to take out the fuse.



7. If the fuse is broken ③, replace it with a new one ④.

If the fuse is broken again, please ask for inspecting and

repairing the electric system from the service stations authorized by DFSK.

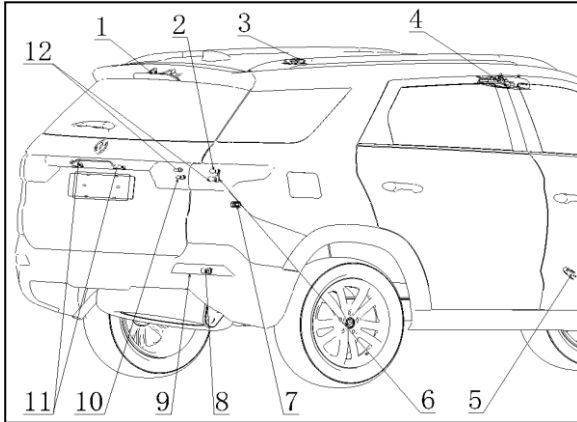
Fuse Box of Battery Terminal Positive

If the electric appliance cannot operate normally when the fuse is under good status, please check fuse box 1; in case of any broken fuse, please replace it with the one of the same model.

Check and replace the fuse at the repair station authorized by DFSK.

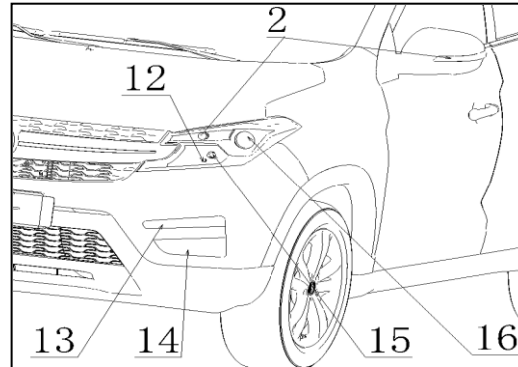
Lights

6. Brake light



- 1. High Brake Light
- 2. Steering light
- 3. Rear interior light
- 4. Front reading light
- 5. Courtesy light

- 7. Trunk Light
- 8. Rear fog lamp
- 9. Reflex reflector
- 10. Reversing light
- 11. License plate light
- 12. Position light



- 13. Daytime driving light
- 14. Front fog light
- 15. High beam headlight
- 16. Low beam headlight



Caution

Don't replace the bulb without permission. If you do not meet the repairing regulations, it may result in poor contact, short-circuit light holder, light leakage and others. If you are to replace the bulb, please ask for after-sales service from DFSK.



Notes

In general, in rainy day, in case of washing car or other wet environment, the water in air will condensate on the internal surface of light, and form fog. Such case may repeat, and it is normal physical phenomenon that the fog will disappear as the time flies. If

Rear Integrated Light

Rear integrated light is consisted of hatchback's rear integrated light

the fog cannot disappear, please ask for after-sales service from DFSK.

Headlight

Headlight includes:

1. Position light
2. Low beam headlight
3. High beam headlight (it will be on when the low beam headlight is on)
4. Steering light

Please refer to the instructions of integrated switch of light for the methods of turning on or off position light, low beam headlight, high beam headlight and steering light.

and side body's rear integrated light.

Hatchback's rear integrated light includes:

Front Fog Light and Daytime Driving Light

Please refer to the instructions of integrated switch of light for the methods of turning on or off front fog light. Daytime driving light is automatically on and off.

Side Turn Signal Light

Please refer to the instructions of integrated switch of light for the methods of turning on or off side turn signal light.

Front Reading Light and Rear Interior Light

Please refer to the instructions for indoor lighting for the method of turning on or off front reading light and rear interior light.

1. Position light
2. Brake light
3. Reversing light

Side body's rear integrated light includes:

1. Position light
2. Brake light
3. Steering light

Please refer to the instructions of integrated switch of light for the methods of turning on or off position light and steering light.

When stepping down the brake pedal, the brake light will be on; on contrary, it will be off.

When the gear-shifting handle is set at reverse gear, the reversing light will be on; on the contrary, it will be off.

Rear Fog Lamp

Please refer to the instructions of integrated switch of light for the

Hatchback's rear integrated light (low-end)	Reversing light	2×16
	Position light	2×5
Hatchback's rear	Position light (LED)	2×2.5

methods of turning on or off rear fog light.

High Brake Light

When stepping down the brake pedal, the high brake light will be on; on contrary, it will be off.

Door Light

Please refer to the instructions for indoor lighting for the method of turning on or off door light.

Trunk Light

Please refer to the instructions for indoor lighting for the method of turning on or off trunk light.

Exterior Light

Item		Watt (W)
Integrated headlight	High beam headlight	2×55
	Low beam	2×55
integrated light (high-end)	Reversing light	2×16
	Brake light	2×16
Rear fog light assy.	Rear fog lamp	2×21
High Brake	Brake light	2×1.4

	headlight	
	Front steering light	2×21
	Position light	2×5
Front fog light assy.	Front fog light	2×55
	Daytime light	2×5
Side body's rear integrated light (low-end)	Brake light	2×21
	Position light	2×5
	Rear steering light	2×21
Side body's rear integrated light (high-end)	Brake light	2×21
	Position light (LED)	2×2.5
	Rear steering light	2×21

Light		
License plate light	License plate light	2×0.24
Exterior rearview mirror	Side-body steering light	2×0.36

Interior Light

Item	Watt (W)
Front reading light	2×5
Rear interior light	8
Trunk Light	1.08
Door Light	5

Warning

- If the lights are accessible to water leakage, please seek for overhauling from the DFSK after-sales service center to avoid affecting your use.
- Don't replace bulbs without permission. No non-professional can replace them. If you do not meet the repairing regulations, it may result in poor contact, short-circuit light holder, headlight leakage and others.

It is inevitable for light lens surface to be affixed with pollutants which may result in high temperature in lights after they are on for a long time, cause potential deformation of lens, and even affect the light-admitting quality. To prolong the service life of lights and ensure your safety, please regularly wash the headlight lens.

- If the lights are accessible to water leakage, please seek for overhauling from the DFSK after-sales service center to avoid affecting your use.
- Don't replace bulbs without permission. No non-professional can replace them. If you do not meet the repairing regulations, it may result in poor contact,

short-circuit light holder, headlight leakage and others.

It is inevitable for light lens surface to be affixed with pollutants which may result in high temperature in lights after they are on for a long time, cause potential deformation of lens, and even affect the light-admitting quality. To prolong the service life of lights and ensure your safety, please regularly wash the headlight lens.

Tire and Wheel

If the tire is flat, refer to “Flat Tire” in “7. Emergency Measures”.

Tire Inflation Pressure

Please regularly check the tire pressure, including the spare tire's pressure. The improper tire pressure may affect the tire life and vehicle driving. Check the tire pressure when the tire is cool. When the car is parked for 3h or longer, or it runs less than 1.6km, the tire shall be deemed as cool. The cool tire pressure is shown on tire pressure label.

If the tire is insufficient of pressure, it may result in tire overheating and internal damage. When the car

runs at a high speed, it may result in tread separation and even tire burst.

Tire Type



Caution

When replacing with the new tire, confirm that all tires are of the same type (that is: summer tire, all-weather tire or snow tire) and structure. The service stations authorized by DFSK can provide you with the information about tire type, tire size, speed grade and supply.

The rated speed of new tire may be slower than the that of original tire, and not always equal to the speed limit. So, don't drive at the speed over the maximum rated speed.

All-season Tire

Some vehicles are equipped with all-season tire (that is all-weather tire) which can be used throughout the year including snow season.

The side wall of all-season tire is labeled with "ALL SEASON" or "M+S*". The all-season tire is of good performance on snowy and icy roads. The snow traction of snow tire is better than that of all-weather tire, and it is labeled with "M+S*". However, it is specially used at some certain areas.

Summer Tire

DFSK summer tire provides the excellent performance under general weather conditions. The performance of summer tire is obviously poor when it is used on snowy or icy roads. Its side wall is not labeled with "M+S*". If you are to drive on snowy or icy roads, DFSK recommends you to four snow tires or all-weather tires.

Snow Tire

If it is necessary to use snow tire, please choose tire with size and load grade equivalent to the original tire and snow tire. If not, it may affect your car safety and performance.

In general, the speed range of snow tire is lower than that of original tire and cannot match with the potential maximum speed of the car. Don't exceed the maximum speed range of tire.

If the traction of icy roads is increased, use rubber studded tire. However, it is prohibited in some countries or districts. Please confirm the local laws and regulations before installing the rubber studded tire. The anti-skid and tracking performances of rubber studded tire on wet or dry roads may be poor than that of tire without rubber studded tire.

Tire Chain

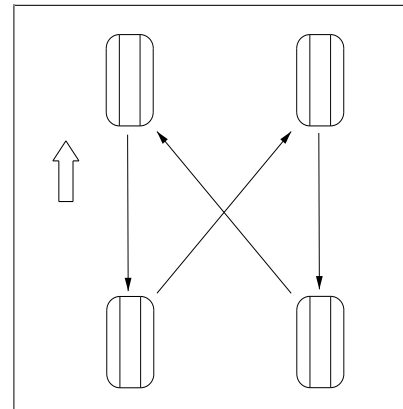
Some districts may prohibit from using tire chain. Therefore, please confirm the local laws and regulations before installing tire chain. When installing the tire chain, confirm if the tire chain size is suitable for your tire, and abide by the recommendations from the manufacturer of tire chain. If the manufacturer of tire chain gives any advices, use the chain tensioner to keep the installing tightness. The connector of tire chain's flexible end must be fixed or removed to avoid damaging wheel fender or chassis. Moreover, please drive at a low speed, or will damage

your car or affect your car's operation and performance. Install the tire chain onto the driving wheel. Don't install tire chain onto the car running on the snow-free or good roads. This is because some stress will damage vehicle mechanisms. The following table shows the size suitable for tires:

Tire specification	Model of tire chain
215/60 R17	T110

Wheel Exchange

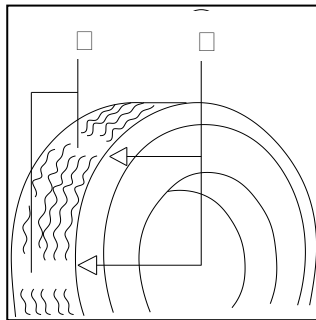
DFSK recommends to exchange tires each 10,000km. As for tire replacement procedure, refer to "Flat Tire" in "7. Emergency Measures".





Warnings

- After tire exchange, please adjust tire pressure.
- After tire exchange, adjust tire pressure and screw up wheel nut again after driving over 1,000km (conduct such operation when the tire is flat).
- The improper choice, installation or maintenance of tire will result in accident and personal injury. If case of any questions, please consult the service stations authorized by DFSK or tire manufacturer.



①Wear mark

②Mark of wear mark position

Tire Wear and Damage

Regularly check if the tires are worn, cracked, swollen or with foreign matters on surface. If the tires are excessively worn, cracked, swollen or cut, replace them.

The original tires are with wear mark ① on its surface. If the wear

mark is visible, replace tires. The position of wear mark shall be indicated by mark ②.

The improper use of spare tire will result in serious damage; if it is necessary to repair spare tire, please consult DFSK franchise store.

Tire Life

The tire which has been used over 5 years shall not be used regardless of its status.

Tires will be aging as the times goes and it is used. Please regularly go to the service stations authorized by DFSK for inspecting tires and conducting dynamic balance and tell the tire status to the service stations.

Replacement of Tire and Wheel



Warning

Don't install the deformed tire and wheel which has been repaired. Maybe, such tires or wheels have been damaged, or get warning-free faulted or invalid.

When replacing tires, please use the tires which are of the size, speed grade and load capacity same to the original ones. (Please refer to technical information in Chapter 10 "Tire and Wheel".) The use of tires which are not the recommended ones or those of different brands, structures (diagonal tires, bias belted tire, radial-ply tire or others) or tread-type tires will affect driving, braking, operating, ground clearance, clearance between vehicle body and tire, clearance of tire chain, speedometer calibration,

headlight beam angle, bumper height and others. Such may result in accident and even serious personal injury.

The tires for replacement must be of the same offset distance regardless of the replacement for any reasons. The tires of different offset distances will be early worn. Reduce vehicle operating performance or intervene with brake. The intervention with brake will reduce braking efficiency or early wear friction plate.

Wheel Dynamic Balance

The unbalanced wheels will affect the vehicle operation and tire life. Even they are used normally, the tires will be unbalanced too, therefore the wheels must be conducted the dynamic balances test regularly. When conducting dynamic balance test, remove the wheels from vehicle. If the front wheels are not removed from vehicle when you conduct the

dynamic balance test, it will damage gearbox.

Spare Tire

Conventional Spare Tire

Your car is equipped with a standard tire.

Regular Maintenance

Whether the additional maintenance is required or maintenance interval is shortened is subject to weather and air conditions, road status, personal driving habit and vehicle purpose. Regularly do similar maintenance after the final regular maintenance in the completion table.

See detailed maintenance plan in *Maintenance Manual for Glory S560 (On-board)*.

Recommended fuel / lubricating oil and capacity

The following table shows the theoretical capacity which may be slightly different from the actual one. So, refer to the refueling standard as mentioned in this chapter.

Item	Specification				Refueling capacity			
	SFG15T-01	SFG15T	SFG18		SFG15T-01	SFG15T	SFG18	
	6MT	CVT	5MT	CVT	6MT	CVT	5MT	CVT
Fuel	92# or higher unleaded petrol for motor vehicles				50L			
Engine oil	SM 5W/30				(4.5±0.1) L		(3.8±0.1) L	
Transmission gear oil	GL-4 85W/90 GL-4 75W/90 0	IDEMITSU CVTF-EX1	GL-4 75W/90	IDEMITSU CVTF-EX1	(2.2±0.1) L	(4.68±0.05) L	(1.8±0.1) L	(4.3±0.05) L
Engine coolant	FD-20 (general) FD-40 (extremely cold areas)				(5.5±0.5) L			

Windscreen washer liquid	- #20 (general) - #35 (alpine area in winter)	(2.5±0.1) L
Brake liquid	HZY3 GB12981-2012	(0.65±0.03) L
A/C refrigerating fluid	R134a	The capacity of vehicle single-evaporator A/C is: (450±10) g

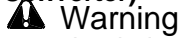
1. As for engine oil, refer to the recommended SAE viscosity table in “Chapter 10 Technical Information”.
2. CVT vehicle fuel shall not be replaced with other fuels including CNG, LPG and others.
3. Note: If the transmission is damaged due to the use of other fuel, it is not guaranteed, even if it is faulted within the warranty period.
4. CVT transmission gear oil must be IDEMITSU CVTF-EX1.
5. Note: If the transmission is damaged due to the use of not original transmission oil, it is not guaranteed, even if it is faulted within the warranty period.
6. You are recommended to use the DFSK original engine coolant to avoid corroding the aluminum metal in the engine cooling system.
7. Note: If the transmission is damaged due to the use of not original engine coolant, it is not guaranteed, even if it is faulted within the warranty period.
8. Don't mix up with other brake liquid (HZY3).

X. Technical Information

Recommended Fuel / Lubricating Oil and Capacity

Recommended Fuel

Gasoline Engine (Three-way Catalytic Converter)



Don't use leaded gasoline, because it may damage the three-way catalytic converter.

Please use the lead-free quality gasoline at 92# or above as stipulated in GB 17930.

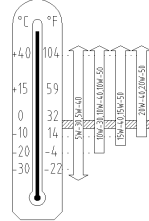
The vehicle meets the provisions of GB18352.5-2013 *Limits and Measurement Methods for Emissions from Light-duty Vehicles (China 5)* and meets the emission standards of China V upon normal delivery. Please use the fuel with octane of 92 or above and complies with the emission standard of China V. If other fuels are used, the emission performance may be deteriorated

and may turn on the malfunction indicator light (MIL).

Recommended SAE Viscosity Table

Engine Oil:

Choose the viscosity suitable for the external temperature from the Table. It shall be the grade SM and above as stipulated in GB 11122.



Recommended A/C Refrigerating Fluid and Lubricant

DFSK A/C system must be filled with R134a refrigerating fluid and DFSK lubricant or equivalent. Any other refrigerating fluid or lubricant

may cause serious damage and even the case the whole A/C system should be replaced.

Many countries and districts prohibit from emitting refrigerating fluid to atmospheric layer and your atmospheric layer is R134a. DFSK recommends to recycle and reuse refrigerating fluid. If it is required to repair A/C system, please contact the service stations authorized by DFSK.

Tire and Wheel

Tire size		Standard	215/60 R17
		Spare Tire	Full size
Tire specification		215/60 R17	
Tire pressure (cold state) (kPa)	Front wheel	230 (no load) /230 (full load)	
	Rear wheel	230 (no load) /250 (full load)	

Wheel	Type	Specification	Offset distance (mm)
	Steel wheel	17×7J ET45	45
	Aluminum wheel	17×7J ET45	45

Wheel Position

Toe-in of front wheel (one-sided)	0.03°±0.2°
Front-wheel camber	-0.06°±0.5°
Kingpin inclination angle	12.33°±0.5°
Kingpin caster angle	4.32°±0.75°

Vehicle's Main Technical Parameters

Item		Parameter	
Mass parameter	Engine model	SFG18(5MT)	
	Displacement / power (ml/kw)	1798/102	
	Passengers	5	7
	Maximum authorized total mass (kg)	1990	1990
	Axle load distributed under maximum authorized total mass (front / rear axle) (kg)	895/1095	895/1095
	Rated load (kg)	N/A	N/A
	Unladen mass (kg)	1440	1440
	Axle load distributed under unladen mass (front / rear axle) (kg)	780/660	780/660

Technical Information

Size parameter	Overall dimension (length × width × height) (mm)		4515×1815×1735
	Wheel tread (front / rear) (mm)		1540/1530
	Front suspension / rear suspension (mm)		875/950
	wheelbase (mm)		2690
	Approach angle / departure angle (no load) (°)		21/25
Vehicle mass center height (mm)			701.5 (no load)
Minimum ground clearance (mm)			200
Minimum turning diameter (mm)			11.2
Dynamic property	Maximum speed (km/h)		≤170
	Time from starting, gear shifting to 400m (s)		≥21
	Steep slope performance	Gradient (%)	≤33
Economic efficiency	Comprehensive oil consumption (L/100km)		7.5

Item	Parameter
------	-----------

Mass parameter	Engine model	SFG18(CVT)	
	Displacement / power (ml/kw)	1798/102	
	Passengers	5	7
	Maximum authorized total mass (kg)	1990	1990
	Axle load distributed under maximum authorized total mass (front / rear axle) (kg)	895/1095	895/1095
	Rated load (kg)	N/A	N/A
	Unladen mass (kg)	1440	1440
	Axle load distributed under unladen mass (front / rear axle) (kg)	780/660	780/660
Size parameter	Overall dimension (length × width × height)	4515×1815×1735	

Technical Information

	(mm)		
	Wheel tread (front / rear) (mm)		1540/1530
	Front suspension / rear suspension (mm)		875/950
	wheelbase (mm)		2690
	Approach angle / departure angle (no load) (°)		21/25
Vehicle mass center height (mm)			701.5 (no load)
Minimum ground clearance (mm)			200
Minimum turning diameter (mm)			11.2
Dynamic property	Maximum speed (km/h)		≤170
	Time from starting, gear shifting to 400m (s)		≥20
	Steep slope performance	Gradient (%)	≤30
Economic efficiency	Comprehensive oil consumption (L/100km)		7.5

Item		Parameter	
Mass parameter	Engine model	SFG15T-01(6MT)	
	Displacement / power (ml/kw)	1498/110	
	Passengers	5	7
	Maximum authorized total mass (kg)	2005	2005
	Axle load distributed under maximum authorized total mass (front / rear axle) (kg)	920/1085	920/1085
	Rated load (kg)	N/A	N/A
	Unladen mass (kg)	1480	1480
	Axle load distributed under unladen mass (front / rear axle) (kg)	820/660	820/660

Technical Information

Size parameter	Overall dimension (length × width × height) (mm)		4515×1815×1735
	Wheel tread (front / rear) (mm)		1540/1530
	Front suspension / rear suspension (mm)		875/950
	Wheelbase (mm)		2690
	Approach angle / departure angle (no load) (°)		21/25
Vehicle mass center height (mm)			696.3 (no load)
Minimum ground clearance (mm)			200
Minimum turning diameter (mm)			11.2
Dynamic property	Maximum speed (km/h)		≤180
	Time from starting, gear shifting to 400m (s)		≥19
	Steep slope performance	Gradient (%)	≤33
Economic efficiency	Comprehensive oil consumption (L/100km)		7.4

Item		Parameter	
Mass parameter	Engine model	SFG15T(CVT)	
	Displacement / power (ml/kw)	1498/110	
	Passengers	5	7
	Maximum authorized total mass (kg)	2005	2005
	Axle load distributed under maximum authorized total mass (front / rear axle) (kg)	920/1085	920/1085
	Rated load (kg)	N/A	N/A
	Unladen mass (kg)	1480	1480
	Axle load distributed under unladen mass (front / rear axle) (kg)	820/660	820/660

Technical Information

Size parameter	Overall dimension (length × width × height) (mm)		4515×1815×1735
	Wheel tread (front / rear) (mm)		1540/1530
	Front suspension / rear suspension (mm)		875/950
	Wheelbase (mm)		2690
	Approach angle / departure angle (no load) (°)		21/25
Vehicle mass center height (mm)			696.3 (no load)
Minimum ground clearance (mm)			200
Minimum turning diameter (mm)			11.2
Dynamic property	Maximum speed (km/h)		≤180
	Time from starting, gear shifting to 400m (s)		≥19
	Steep slope performance	Gradient (%)	≤30
Economic efficiency	Comprehensive oil consumption (L/100km)		7.2

Technical Information

engine			
Engine model	SFG18	SFG15T-01 (6MT)	SFG15T (CVT)
Maximum torque (N·m)	187	230	220
Rated power (kw)	102	110	
Max. net power (kw)	97	110	
Type	In-line, 4-cylinder, 4-stroke, water cool naturally aspirated, front-engine front-wheel-drive layout	In-line, 4-cylinder and 4-stroke, water cool, double overhead camshafts, 16-valve, electronic-control sequential multi-point fuel injection, silent chain transmission, DVVT, turbocharging	
Cylinder arrangement	In-line	In-line	
cylinder diameter × stroke (mm)	79.1×91.5	75×84.8	
Displacement (ml)	1798	1498	
Idle speed (rpm)	750±50	750±50	
Spark plug	FR8SE0	YR6NI302S	

Item		Engine model			
Model		SFG15T-01	SFG18	SFG15T	SFG18
		6MT	CVT		5MT
Type		6 th gear manual transmission	CTV transmission		5 th gear manual transmission
Speed ratio	1 st gear	3.727	Simulation speed 6, steel belt speed ratio 0.403-2.32	Simulation speed 6, steel belt speed ratio 0.443-2.416	3.545
	2 nd gear	2.045			2.158
	3 rd gear	1.393			1.346
	4 th gear	0.975			1.030
	5 th gear	0.761			0.912
	6 th gear	0.646			-----
	Reserve gear	3.545	2.21	2.68	3.133
	Final ratio	4.353	6.08	5.76	4.308

Traveling or registration abroad

If traveling to other countries or districts, please firstly confirm where you can buy the fuel suitable for your car. The fuel of lower octane value may cause losses to your engine. Therefore, you must ensure that you can get the fuel suitable for your car wherever you go. With respect to the supplementary information about recommended fuel, refer to the contents aforesaid of this section.

If you have to register for your car in other countries, states, province or districts, go to the authority to confirm if your car meets the local laws and regulations. In some cases, the car cannot meet the local laws and regulations. However, sometimes you can modify your car to meet the local laws and regulations.


With respect to vehicle emission control and safety standard laws and regulations, when getting or registering in countries, states, provinces or districts, you have to take charge of modification,

transportation and registration by yourself. DFSK will not be responsible for any potential inconvenience.

Vehicle Identification Sign

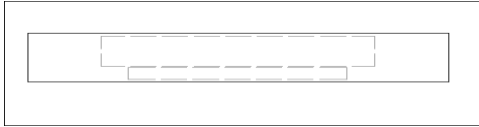
Vehicle Identification Label (Nameplate)

Vehicle nameplate is fixed below the Column B on the right side.

	MADE IN CHINA
DFSK MOTOR CO., LTD.	
Brand and Model	
Vehicle Identification Code	
Engine Model	
Engine Displacement	
Engine Max. Net Power (kW)	
Total Max. Allowable Weight (kg)	
() Passengers	Year of Manufacture

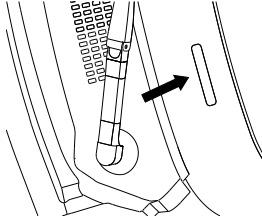
Vehicle Identification Number (VIN) and Sign

The vehicle identification number plate is the legal sign.

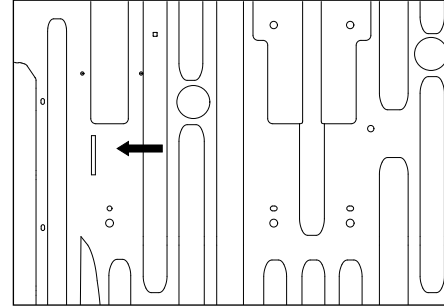


There are 9 signs of vehicle identification number (VIN). They are as follows:

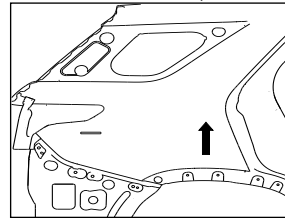
1. It is located on the front left side of instrument panel as shown below;



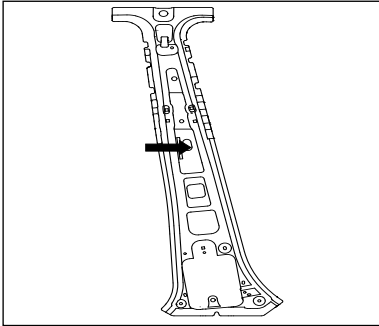
2. It is located on the rear floor as shown below;



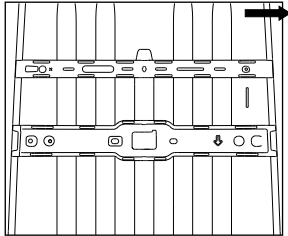
3. It is located on the exterior panel of rear side wall as shown below;



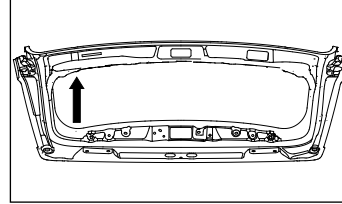
4. It is located on the left B column as shown below;



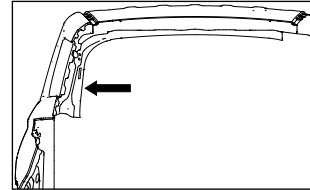
5. It is located on roof as shown below;



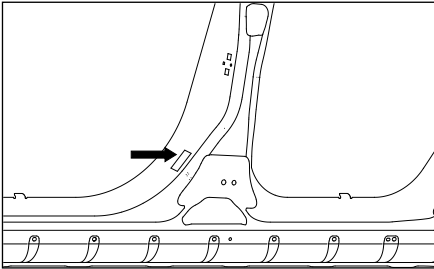
6. It is located on hatchback as shown below;



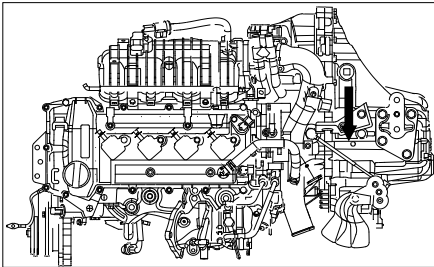
7. It is located on hatchback frame as shown below;



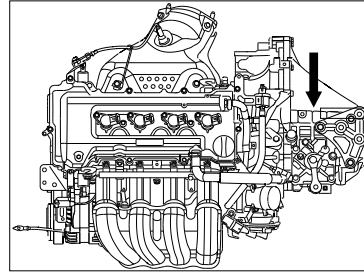
8. It is located on doorsill of front left door as shown below;



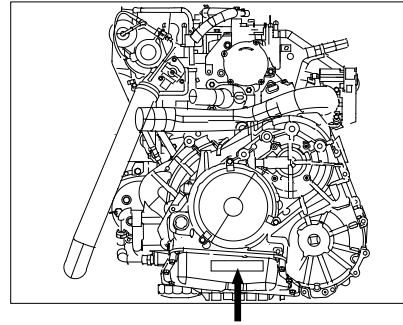
9. ① It is located on gearbox (SFG15T-01 (6MT)) as shown below;



- ② It is located on the top of transmission extension (SFG18 (5MT)) as shown below; and

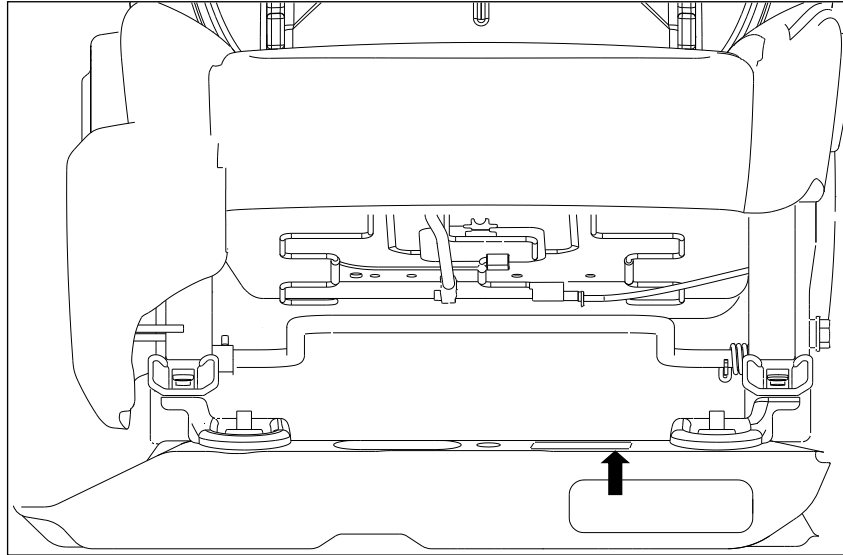


- ③ It is located on transmission (SFG15T (CVT)) as shown below.



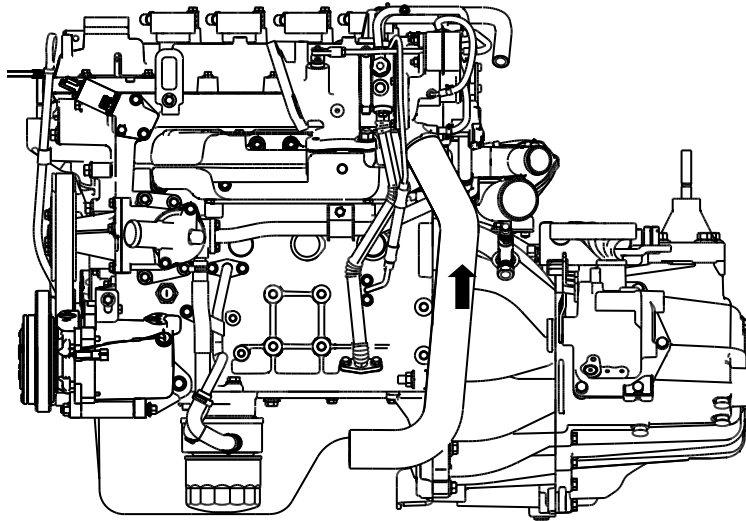
Vehicle Identification Number (VIN)

It is located below the front passenger seat as shown below.

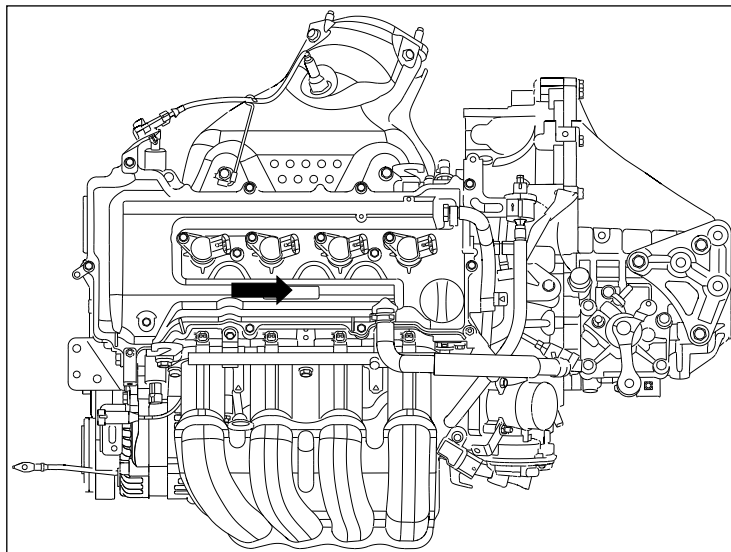


Engine Serial No.

It is printed on engine as shown as the following arrow:

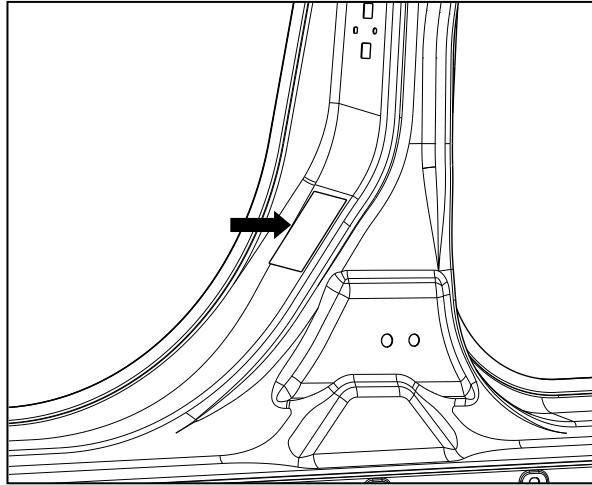


SFG15T-01/SFG15T Engine



SFG18 Engine

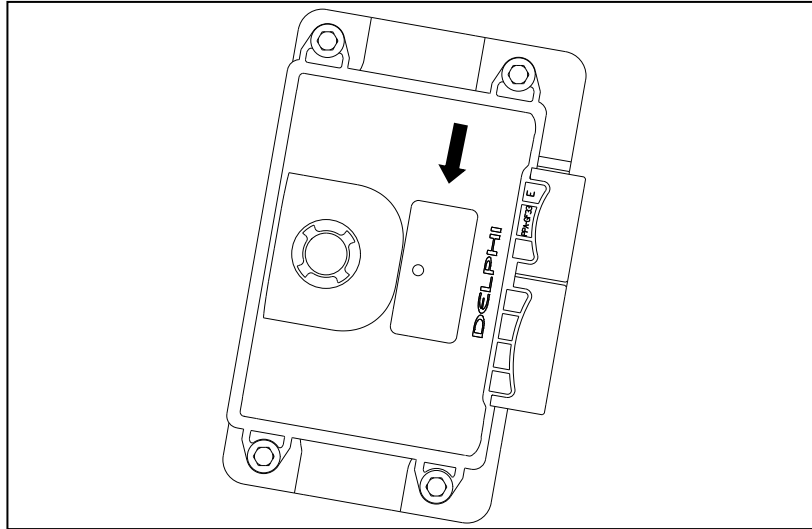
Tire Pressure Label



The pressure of cold state tire is shown on the tire pressure label on the middle upright of driver side.

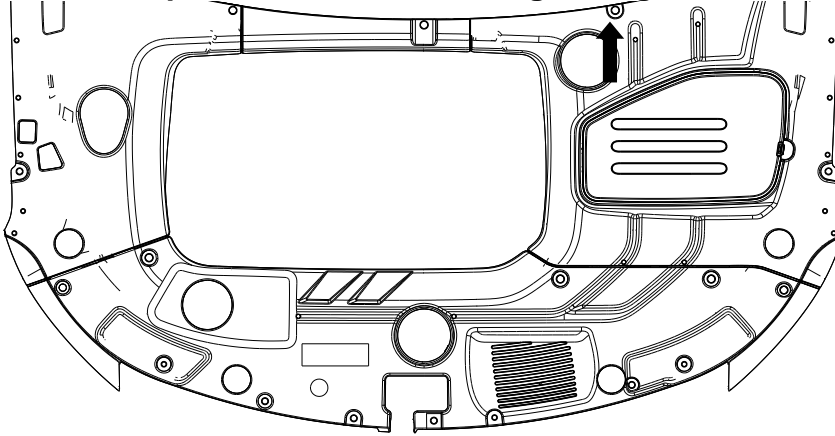
ECU Sign

Passenger vehicle ECU is with such characteristic information as vehicle identification number, and such information is readable via special device.



ECU identification sign

Label for Specification of A/C Refrigerating Fluid



Label for Specification of A/C Refrigerating Fluid is pasted on cabin trim as shown above.

XI. Index

A.

12V Standby Power	- 73 -
A/C Control Panel.....	- 104 -
A/C Controller (Electric).....	- 104 -
Operation of A/C	- 106 -
Operation of Heating Ventilator	- 105 -
Air Filter	- 171 -
Antenna	- 108 -
Anti-lock Brake System (ABS).....	- 135 -
EBD System	- 137 -
Normal Operation	- 136 -
Self-diagnostic Function	- 136 -
Auxiliary SRS System	- 45 -

B

Battery of Remote Control	- 176 -
---------------------------------	---------

Before engine starting	- 119 -
Bill Fold	- 78 -
Brake.....	- 169 -
Inspection of Brake Pedal	- 169 -
Inspection of Parking Brake	- 169 -
Vacuum Booster	- 170 -
Brake Liquid	- 170 -
Brake System	- 133 -
Brake Precautions.....	- 133 -
Braking.....	- 134 -
Wet Brake	- 134 -

C

CCP Central Controller	- 111 -
Child Safety Seat	- 24 -
General Child Restraint System for All Seats	- 26 -
Installation of Child Seat with ISOFIX	- 31 -
Installation of Child Seat with Three-point Seat Belt	- 34 -
ISOFIX Child Seat Anchorage	- 30 -

Cigarette Lighter	- 73 -
Control Function of Steering Wheel	- 117 -

D

Defrosting Switch (Optional)	- 67 -
Door Lock	- 87 -
Front Door Lock.....	- 87 -
Hatchback Lock.....	- 91 -
Rear Door Child Lock	- 91 -
Driver Cabin (Left Rudder).....	- 6 -
Driving Belt	- 168 -
Driving Downhill	- 135 -
Driving Uphill	- 135 -D

E

Electric Parking Brake (EPB)	- 96 -
Electric Power Steering (EPS) System	- 132 -
Engine cabin	
SFG18 Engine	- 10 -

Engine Cabin.....	9 -
SFG15T Engine.....	9 -
Engine Cooling System	163 -
Inspection of Engine Coolant Quantity.....	163 -
Replacement of Engine Coolant Quantity.....	164 -
Engine Cover Lock	92 -
Engine Oil.....	164 -
Inspection of Engine Oil Capacity.....	164 -
Replacement of Engine Oil and Oil Filter.....	165 -
Engine Starting	124 -
Environmental Protection	168 -
Exhaust Gas (CO)	120 -
Exterior Cleaning.....	154 -
Blotch Removing	155 -
Car Washing.....	154 -
Chassis	155 -
Chrome-plated Part.....	156 -
Glass	155 -, 157 -
Seat Belt.....	157 -
Waxing	155 -

Wheel.....	- 156 -
------------	---------

F

Flat Tire	- 142 -
Follow-me-home Function	- 64 -
Front Appearance.....	- 3 -
Fuel Cap Lock	- 93 -
Fuse Box	- 177 -
Fuse Box of Battery Terminal Positive	- 178 -

H

Headlight Height Adjustment and Control (Electric).....	- 65 -
Headlight Height Adjustment and Control (Mechanical)	- 65 -
Heating Ventilator and Air Conditioner.....	- 103 -

I

Ignition Switch	123 -
Indicator and Voice Prompt.....	55 -
Indicator.....	55 -
Voice Prompt	60 -
Instrument (Left Rudder)	7 -
Integrated Instrument	8 -, 51 -
Alarm of Seat Belt Not Fastened	60 -
Engine Tachometer	53 -
Fuel Gauge	53 -
Liquid Crystal Display (LCD)	52 -
Odometer.....	53 -
Return Pin.....	51 -
Speedometer	51 -
Water Thermometer	52 -
Integrated Switch of Light.....	63 -
Automatic Transmission (AT), Position Light and Headlight.....	63 -
Switch of Turn Signal Light.....	64 -

Interior Cleaning.....	156 -
Interior lighting	
Front Reading Light (Others).....	81 -
Interior Lighting	80 -
Courtesy Light.....	83 -
Front Reading Light (Intelligent)	80 -
Front Reading Light (Luxurious)	81 -
Rear Interior Light (Luxurious)	83 -
Rear Interior Light (Simple)	83 -
Trunk Light	83 -
Internet of Vehicles System	109 -

J

Jump Start	147 -
------------------	-------

K

Key	85 -
Mechanical Key.....	86 -

Remote Key.....	85 -
Klaxon Button	68 -

L

Light

Door Light	181 -
Front Fog Light and Daytime Driving Light.....	180 -
Front Reading Light and Rear Interior Light	180 -
Headlight	180 -
High Brake Light	181 -
Rear Fog Light	181 -
Rear Integrated Light.....	181 -
Side Turn Signal Light.....	180 -
Lights.....	179 -

M

Maintenance and Replacement Procedures	46 -
Make-up Mirror	78 -

Notes for Driving	- 122 -
Cargo Loading	- 122 -
Cold Start of Engine	- 122 -
Driving in Winter	- 123 -
Driving on Wet Roads	- 122 -

N

Notes for Maintenance	- 161 -
Notes for starting and driving	- 120 -

O

Overhaul of A/C	- 106 -
-----------------------	---------

P

Parking Brake	- 96 -
Mechanical Parking Brake (MPB)	- 96 -
Passive Entry Passive Start (PEPS) (optional)	- 126 -

Hatchback Opening.....	- 127 -
Passive Entry Passive Start (PEPS) (Optional)	
Activated Area.....	- 126 -
Engine Start-stop System	- 127 -
Passive Entry Function	- 126 -
Passive Starting.....	- 127 -
Passive Unlocking and Locking.....	- 126 -
Player	- 114 -
MP5 Player.....	- 114 -
Primary Causes for Vehicle Corrosion.....	- 158 -
Protection against Corrosion.....	- 158 -
Environmental Factors Affecting Corrosion Rate.....	- 158 -
Protection Vehicle from Corrosion	- 158 -
Push Start.....	- 148 -

R

Rear Appearance	- 4 -
Rearview Mirror	- 94 -
Adjustment of Rearview Mirror.....	- 95 -

Exterior Rearview Mirror	- 94 -
Interior Rearview Mirror	- 94 -
Recommended Fuel / Lubricating Oil and Capacity	- 192 -
Recommended A/C Refrigerating Fluid and Lubricant	- 192 -
Recommended Fuel	- 192 -
Recommended SAE Viscosity Table	- 192 -
Regular Maintenance	- 187 -
Reverse Camera System	- 100 -
Run-in Period	- 119 -

S

Safety Precautions	- 100 -
Seat	- 12 -
2 nd Row 4/6 Split Seat	- 13 -
2 nd Row Left Split Seat	- 14 -
2 nd Row Right Split Seat	- 15 -
2 nd Row Right Split Seat (with Guide Rail)	- 15 -
3 rd Row Seat	- 16 -
Front Seat	- 12 -

Headrest	17 -
Seat Adjustment	13 -
Seat Belt	
Three-point Seat Belt	22 -
Seat, Seat Belt & SRS	2 -
Sound System	109 -
Spark Plug (Gasoline Engine)	168 -
SRS	43 -
Front SRS for Front Passenger Seat & Side SRS for Front Seats	43 -
Notes of SRS	39 -
SRS Warning Light	44 -
SRS System	
Auxiliary Pre-crash SRS System	46 -
Steering Lock	124 -
Key Position	124 -
Locking of Steering Wheel	124 -
Unlocking of Steering Wheel	124 -
Storage Device	
Storage Box of 3 rd Row Seat	78 -
Storage Device	75 -

Bottle Holder and Map Bag	77 -
Middle Cover Cup Holder and Storage Box	76 -
Storage Device.....	77 -
Tool Box.....	75 -
Sunroof	71 -
Panoramic Sunroof	72 -
Small Sunroof	71 -
Supplemental Restraint System (SRS).....	39 -
Switch of Front and Rear Fog Lights.....	64 -

T

Three-way catalytic converter	121 -
Tire and Wheel	183 -, - 194 -
Replacement of Tire and Wheel	187 -
Spare Tire	187 -
Tire Chain	185 -
Tire Inflation Pressure	183 -
Tire Life	186 -
Tire Type.....	184 -

Wheel Dynamic Balance	- 187 -
Wheel Exchange	- 185 -
Tire Tire and Wheel	
Tire Wear and Damage	- 186 -
Tools.....	- 141 -
Triangle Warning Board.....	- 141 -
Tools Bag	- 141 -
Towing	- 150 -
Traveling or registration abroad	- 205 -

V

Vacuum Auxiliary Brake	- 134 -
Vehicle Driving.....	- 128 -
Gear Shifting.....	- 129 -
Parking.....	- 129 -
Trailer Towing.....	- 131 -
Vehicle Starting	- 129 -
Vehicle Identification Number	
Position of Vehicle Identification Number (VIN).....	- 206 -

vehicle identification sign	- 205 -
Vehicle Identification Sign	
A/C Specification Label (Optional)	- 214 -
Engine Serial No.	- 210 -
Tire Pressure Label	- 212 -
Vehicle Identification Label (Nameplate)	- 205 -
Vehicle Identification Number (VIN)	- 209 -
Vehicle Safety.....	- 137 -
Driving in Cold Weather	- 138 -
Vehicle's Main Technical Parameters	- 195 -
Visor.....	- 78 -

W

Warning Light Switch.....	- 68 -
Wheel Position.....	- 194 -
Windows	- 69 -
Power Windows.....	- 69 -
Windscreen Washer Liquid.....	- 174 -
Wiper and Washer Switch	- 65 -

Operation of Rear Wiper and Washer Switch	- 67 -
Operation of Wiper	- 66 -
Windscreen Wiper and Washer	- 66 -
Wiper Rubber	- 173 -
Windscreen Wiper Rubber	- 173 -