SLIDING ROOF

GENERAL INFORMATION	53-3	Sliding Roof Glass Motor	53-10
Overview	53-3	Removal	53-10
Description	53-3	Installation	53-10
Specifications	53-4	Sliding Roof Glass	53-11
Tool	53-4	Removal	53-11
DIA ONOGIO O TEOTINO	50.0	Installation	53-11
DIAGNOSIS & TESTING	53-6	Sliding Roof Sun Visor Assembly	53-12
Diagnosis Content	53-6	Removal	53-12
Problem Symptoms Table	53-6	Installation	53-12
Sliding Roof Learning	53-7	Sliding Roof Drain Hose	53-13
Problem Symptom	53-7	Removal	53-13
Solution Method	53-7		
ON-VEHICLE SERVICE	53-9	Installation Sliding Roof Fixing Bracket	53-14 53-15
Sliding Roof Switch Assembly	53-9	Removal	53-15
Removal	53-9	Installation	53-16
Installation	53-10		



شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

ولین سامانه دیجیتال تعمیرکاران خودرو در ایران



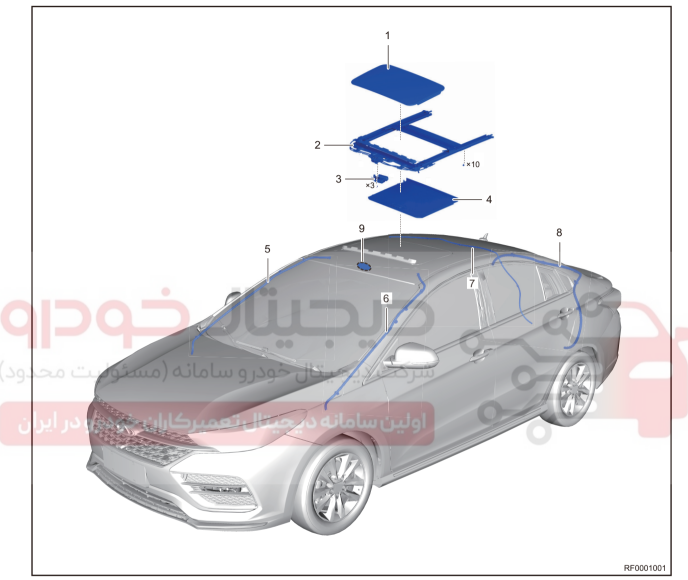




GENERAL INFORMATION

Overview

Description



1 - Sliding Roof Glass Assembly	2 - Sliding Roof Bracket Assembly	
3 - Sliding Roof Motor Assembly	4 - Sliding Roof Sun Visor	
5 - Sliding Roof Front Right Drain Hose Assembly	6 - Sliding Roof Front Left Drain Hose Assembly	
7 - Sliding Roof Rear Right Drain Hose Assembly	8 - Sliding Roof Rear Left Drain Hose Assembly	
9 - Sliding Roof Switch Assembly		

By using principle of hydromechanics, sliding roof unit draws out turbid gas from vehicle to make air exchange fully. In hydromechanics research filed, experiments showed that pressure acting on tube wall from fluid is low at high flow velocity, and pressure is high at low flow velocity. During high speed driving, roof cover has a certain radian, so speed of outside airflow is high when it passes through roof cover. Pressure from outside airflow to roof cover is lower than pressure from inside airflow to roof cover. Inside air flows out to outside of vehicle, pressure becomes lower, then outside fresh air supplements into vehicle. Thus, inside air is circulated and fresh air is kept inside the vehicle.

It has functions of increasing aesthetic, broadening horizon, increasing lighting, economy and practicability, beautifying car image, active window.

Specifications

Torque Specifications

Description	Torque (N·m)
Sliding Roof Switch Assembly Fixing Screw	1.5 ± 1.0
Sliding Roof Mounting Bracket Fixing Bolt	10 ± 2
Glass Assembly Bracket Fixing Screw	5.0 ± 0.5

Tool

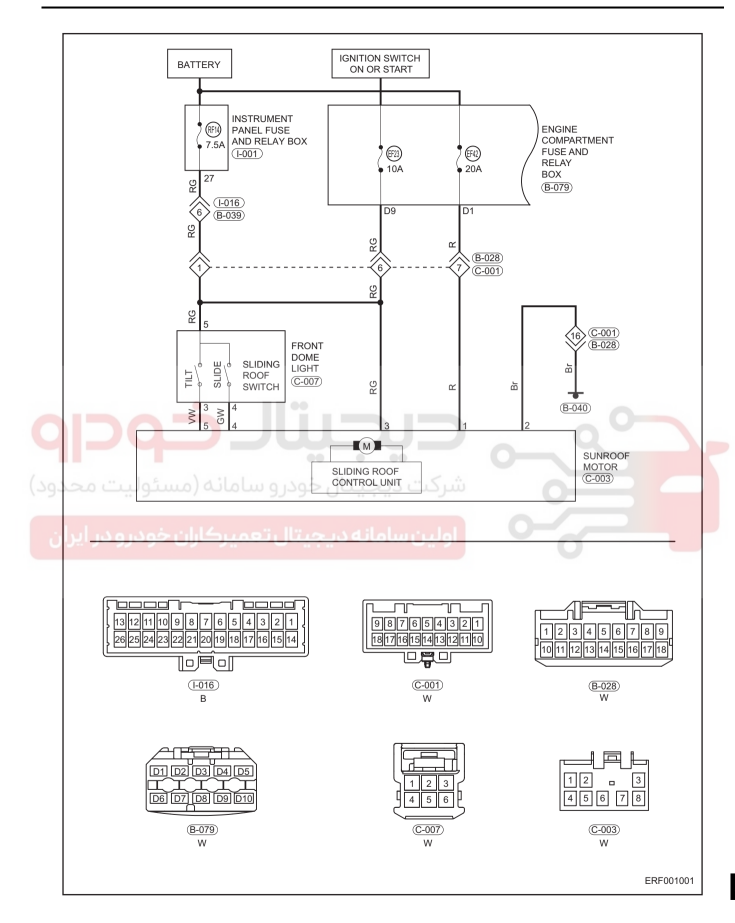
General Tool

Digital Multimeter

002

شرکت دیجیتال خودرو سامانه (مسئولیت محدود)

اولین سامانه دیجیتال تعمیرکاران خودرو در ایران



DIAGNOSIS & TESTING

Diagnosis Content

Problem Symptoms Table

Hint:

Use symptoms table below to help determine cause of problem. Check each suspected area in sequence. Repair or adjust faulty components, or replace as necessary.

Symptom	Suspected Area	Repair Operation Method
Water leakage	Drain hose is clogged or folded	Check condition of drain hose
	Distance between sliding roof glass and roof hole is extremely large or height of glass is poor	Adjust relative position of glass
Wind noise from sliding roof	Distance between sliding roof glass and roof hole is extremely large, height of glass is poor or spoiler is disabled	Adjust relative position of glass
Abnormal starting and operation	Poor connection in wire harness, fuse or ground wire	Check wire harness, fuse and ground wire
	Poor sliding roof control unit, sliding roof motor	Check or replace sliding roof control unit and sliding roof motor
	Sun visor comes off from guide rail, trim strip is damaged	Readjust condition of sun visor, install or replace trim strip
	Foreign matter exists in guide rail	Check and remove foreign matter
الحوداو	Sun visor comes off from guide rail, guide rail is scratched with trim strip after it is damaged	Readjust and install sun visor and reinstall trim strip (replace damaged parts at the same time)
Incorrect starting	(A.T.S) jam protection function does not operate properly	Check if impact occurs between vehicle body and spoiler, loosen tension spring, check and remove foreign matter from guide rail
والمرابات خود ومدرايات	Poor sliding roof motor	Replace motor
Noise occurs when starting	Operation is resisted when sun visor comes off from guide rail or trim strip is damaged	Readjust and install sun visor and reinstall trim strip (replace damaged parts at the same time)
	Impact between drain hose and vehicle body	Attach buffer sponge around drain hose
	Impact between roof cover and sliding roof frame	Apply glass cement or plastic cement between roof cover and sliding roof bracket
	Distance between sliding roof glass and roof hole is extremely large or height of glass is poor	Readjust height and relative position of glass
No response from sliding roof during DVD voice control or when local button "open" is pressed	Sliding roof is not initialized	Reinitialize sliding roof; Reinitialization method: 1. Long press the close button for more than 4 s to tilt up sliding roof, then release the button; 2. Long press the close button for more than 10 s again to finish reinitialization of sliding roof.

Symptom	Suspected Area	Repair Operation Method
Sliding roof cannot be closed (with sliding roof opened, sliding roof moves to tilt position directly from open position when closing; with sliding roof tilted, sliding roof moves to open position directly from tilt position when closing)	Sliding roof position information is lost	Reinitialize sliding roof; Reinitialization method 1:1. Long press the close button for more than 4 s to tilt up sliding roof, then release the button; 2. Long press the close button for more than 15 s again to finish reinitialization of sliding roof. Reinitialization method 2: Operate sliding roof to open position, press and hold close button and forcibly push sliding roof glass backward after sliding roof starts to move, so that sliding roof can move to open position by jam protection function; sliding roof starts to close after waiting for about 7s and stops automatically after moving to tilt position (during the whole process, do not release close button), thus, reinitialization is finished. PS: Please use method 2 if method 1 is invalid.

Sliding Roof Learning

Sliding roof losing initial position

Definition: Sliding roof cannot be opened, closed normally or closed to a normal position, and initial movement for sliding roof cannot be performed. When there is such problem in sliding roof, movement process for sliding roof will be disordered, and sliding roof initial position is lost.

Problem Symptom

Sliding roof cannot be closed and opened completely or tilted. Shuddering may occur during the process from tilt to close.

When opening, tilting or closing sliding roof, it cannot be reached to initial set position.

A function that short pressing the button to open and close sliding roof cannot be performed. Sliding roof operation cannot be controlled by sliding roof module.

Solution Method

Perform repair according to following procedures, and make sure that power supply shall not be shut off during operation. Confirm that no hard objects (various obstacles) that block running of sliding mechanism are in sliding roof rail. Make sure that problem symptom occurred in sliding roof is in third point listed above.

Module initial memory position recovering method (pay attention to the pressing way and pressed button) 1st step: Press and hold open/tilt button (confirm that button is correct) for 15 seconds or more. (If sliding roof can reach to initial full-tilted position, problem may be solved)

2nd step: Adjust sliding roof, and continue to perform following operation if problem still cannot be solved. 3rd step: Press and hold open/tilt button to final position and then release it, remove interior front dome light control box, and pull out wire harness between module and motor (with connector located on module).

4th step: Short press open (or slide open) button several times after wire harness between module and motor is pulled out. Then, connect wire harness between module and motor.

5th step: Press and hold open/tilt button (confirm that button is correct) for 15 seconds or more. (At this time, sliding roof must be operated to full-tilted condition.)

6th step: Adjust sliding roof after completing above procedures, replace module or motor if symptom still cannot be solved.

Module replacement method: (pay attention that rotation sensor in module is clamped to cable) 1st step: Perform following operations after sliding roof is operated to full-closed condition.

2nd step: Remove dome light and control unit/roof interior/front sun visor according to the method required by Chery, until sliding roof assembly is exposed and the whole module can be seen.

3rd step: Using a cross screwdriver, loosen screw on module. Pull module to the left side while gently loosening to remove it.

4th step: Clamp slot of new module to sliding roof according to the corresponding direction, and clamp cable to groove in the center of module and install to sliding roof directly, then secure screw with cross screwdriver.

5th step: Adjust the sliding roof.

Warning:

As initial memory for each new module has been set, if a new module is replaced with sliding roof not closed completely, please perform initial memory position recovering operation in the 1st step.





ON-VEHICLE SERVICE

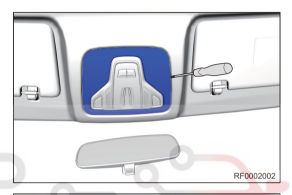
Sliding Roof Switch Assembly

Removal

Warning/Caution/Hint

Caution:

- · Be sure to wear safety equipment to prevent accidents, when removing sliding roof switch assembly.
- Try to prevent interior from being scratched during operation, when removing sliding roof switch assembly.
- 1. Turn off all electrical equipment and the ENGINE START STOP switch.
- 2. Disconnect the negative battery cable.
- 3. Remove the sliding roof switch assembly.
 - (a) Using a screwdriver wrapped with protective tape, pry off interior dome light cover carefully.

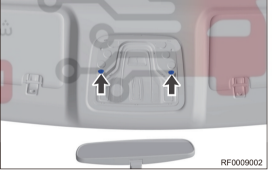


(b) Remove 2 fixing screws (arrow).

Tightening torque 1.5 ± 1.0 N·m

الین سامانه دیجیتال تعمیرکاران خودرو در ایران

(c) Disconnect all the interior dome light wire harness connectors (arrow).





(d) Remove the sliding roof switch assembly.

Installation

Installation is in the reverse order of removal.

Caution:

- Connect connector in place and tighten fixing nut to specified torque, when installing sliding roof switch assembly.
- Make sure that sliding roof switch functions properly, after installing sliding roof switch assembly.

Sliding Roof Glass Motor

Removal

Warning/Caution/Hint

Caution:

- Be sure to wear safety equipment to prevent accidents, when removing sliding roof glass motor.
- Appropriate force should be applied, when removing sliding roof glass motor. Be careful not to operate roughly.
- 1. Turn off all electrical equipment and the ENGINE START STOP switch.
- 2. Disconnect the negative battery cable.
- 3. Remove the roof assembly (See page 52-29).
- 4. Remove the sliding roof glass motor.
 - (a) Disconnect wire harness connector (arrow) from sliding roof glass motor assembly.

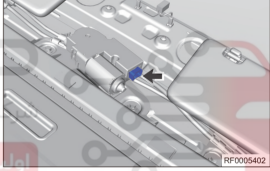


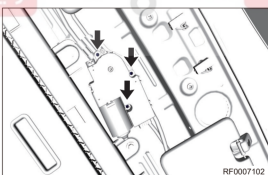
دیجیتال خودرو سامانه (مسئولیت محدود)



(b) Remove 3 fixing screws (arrow) from sliding roof glass motor assembly.

Tightening torque 5 ± 1.0 N·m





(c) Remove the sliding roof glass motor assembly.

Installation

Installation is in the reverse order of removal.

Caution:

- Connect connector in place and tighten fixing nut to specified torque, when installing sliding roof glass motor assembly.
- After sliding roof glass motor is installed, there should be no abnormal noise and resistance when opening and closing the sliding roof glass.

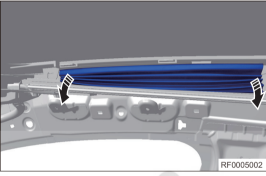
Sliding Roof Glass

Removal

Warning/Caution/Hint

Caution:

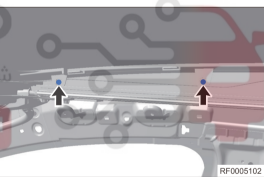
- Be sure to wear safety equipment to prevent accidents, when removing sliding roof glass.
- Appropriate force should be applied, when removing sliding roof glass. Be careful not to operate roughly.
- 1. Turn off all electrical equipment and the ENGINE START STOP switch.
- 2. Disconnect the negative battery cable.
- 3. Remove the sliding roof glass.
 - (a) Carefully remove trim strip of sliding roof glass rail in direction of arrow. (Use same procedure for right side).



(b) Remove 2 fixing bolts (arrow) from left side of sliding roof glass. (Use same procedure for right side).

Tightening torque

5.0 ± 0.5 N·m



(c) Remove the sliding roof glass assembly.

Installation

Installation is in the reverse order of removal.

Caution:

- The matching levelness tolerance between sliding roof front glass and roof is -2 ~ 1 mm. The
 matching levelness tolerance between sliding roof rear glass and roof is -1 ~ 2 mm. The matching
 levelness tolerance between left and right sides of sliding roof glass and roof is -1.5 ~ 1.5 mm.
 Interference fit between glass weatherstrip and roof should be ensured without any gap, so as to
 seal and prevent water leakage.
- When matching between sliding roof glass and roof does not meet the requirements, adjust sliding roof by two operators (one operator adjusts inside the vehicle and the other operator assists outside the vehicle). Operator inside the vehicle should adjust height of sliding roof according to the instructions of operator outside the vehicle, so that it reaches the matching requirements with roof. When operator outside the vehicle indicates that the matching has reached the requirements, the operator inside the vehicle should tighten the screws with a torque of 5 ± 0.5 N·m.

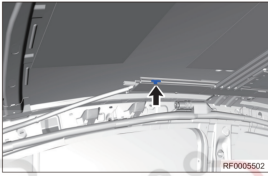
Sliding Roof Sun Visor Assembly

Removal

Warning/Caution/Hint

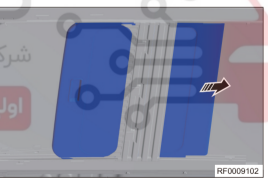
Caution:

- Be sure to wear safety equipment to prevent accidents, when removing sliding roof sun visor assembly.
- Try to prevent interior from being scratched during operation, when removing sliding roof sun visor assembly.
- 1. Turn off all electrical equipment and the ENGINE START STOP switch.
- 2. Disconnect the negative battery cable.
- 3. Remove the roof assembly (See page 52-29).
- 4. Remove the sliding roof sun visor assembly.
 - (a) Remove positioning stopper (arrow) from left side of sliding roof sun visor (Use same procedure for right side).



(b) Remove sliding roof sun visor assembly in direction of arrow.

نسلمانه درجيتال تعميركابان خودرودر لبران



(c) Remove the sun visor assembly.

Installation

1. Installation is in the reverse order of removal.

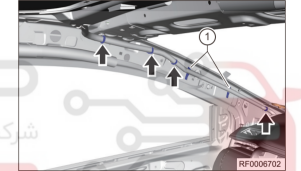
Sliding Roof Drain Hose

Removal

Warning/Caution/Hint

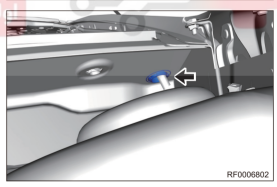
Caution:

- Be sure to wear safety equipment to prevent accidents, when removing sliding roof drain hose.
- Try to prevent interior from being scratched during operation, when removing sliding roof drain hose.
- · Use same procedures for right and left sides.
- · Procedures listed below are for left side.
- 1. Turn off all electrical equipment and the ENGINE START STOP switch.
- 2. Disconnect the negative battery cable.
- 3. Remove the front windshield lower support assembly (See page 51-16).
- 4. Remove the left A-pillar upper protector assembly (See page 52-16).
- 5. Remove the left B-pillar upper protector assembly (See page 52-21).
- 6. Remove the left C-pillar upper protector assembly (See page 52-24).
- 7. Remove the roof assembly (See page 52-29).
- 8. Remove the sliding roof front drain hose.
 - (a) Using an interior crow plate, carefully pry off fixing clips (arrow) from sliding roof front drain hose, and remove them from 2 clamps (1).

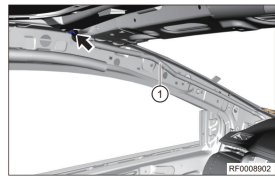


(b) Detach lower end of sliding roof front drain hose from plug hole on large round hole (arrow) of front

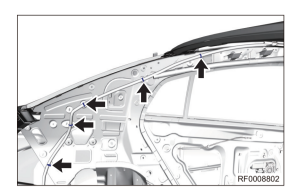
windshield lower crossmember



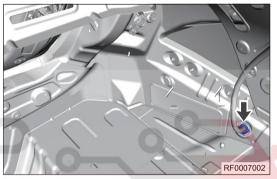
(c) Loosen fixing clamp (arrow) on sliding roof front drain hose, and remove sliding roof drain hose (1).



- 9. Remove the sliding roof rear drain hose assembly.
 - (a) Remove the luggage compartment cover assembly.
 - (b) Using an interior crow plate, carefully pry off fixing clips (arrow) from sliding roof rear drain hose.



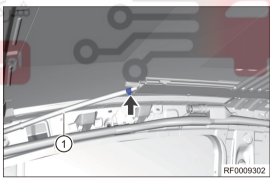
(c) Detach end of sliding roof rear drain hose from plug in large round hole on rear part of left/right quarter outer panel.



(d) Loosen fixing clamp (arrow) of sliding roof rear drain

hose, and remove sliding roof rear drain hose (1).

ن سامانه دیجیتال تعمیرکاران خودرو در ایران



Installation

1. Installation is in the reverse order of removal.

Caution:

 After installation, check drain hose at 4 points for distortion to avoid unsmooth draining or blockage.

Sliding Roof Fixing Bracket

Removal

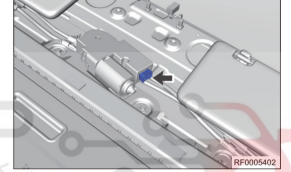
Warning/Caution/Hint

Caution:

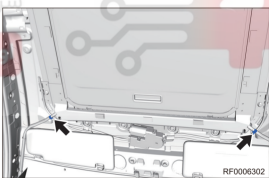
- · Be sure to wear safety equipment to prevent accidents, when removing sliding roof fixing bracket.
- Try to prevent interior from being scratched during operation, when removing sliding roof fixing bracket. **Caution:**

When removing sliding roof fixing bracket, an assistant is needed to hold it. This can prevent sliding roof fixing bracket from dropping during operation, which may cause an accident.

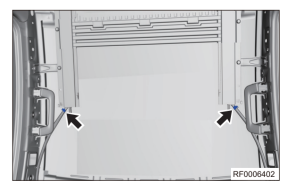
- 1. Turn off all electrical equipment and the ENGINE START STOP switch.
- 2. Disconnect the negative battery cable.
- 3. Remove the sliding roof switch assembly (See page 53-9).
- 4. Remove the roof assembly (See page 52-29).
- 5. Remove the sliding roof fixing bracket assembly.
 - (a) Disconnect the sliding roof motor connector (arrow).



(b) Remove fixing clamps (arrow) from sliding roof front drain hose, and disconnect front drain hose from sliding roof drain port.



(c) Remove fixing clamps (arrow) from sliding roof rear drain hose, and disconnect rear drain hose from sliding roof drain port.

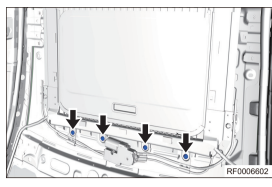


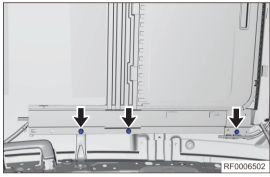
(d) Remove 4 fixing bolts (arrow) from front part of sliding roof fixing bracket.

Tightening torque 10 ± 2.0 N·m

(e) Remove 3 fixing bolts (arrows) from left side of sliding roof fixing bracket.

Tightening torque 10 ± 2.0 N·m

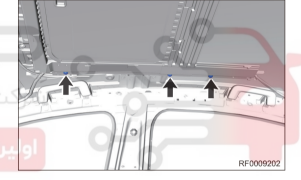




(f) Remove 3 fixing bolts (arrow) from right side of sliding roof fixing bracket.

Tightening torque 10 ± 2.0 N·m

دیجیتال خودرو سامانه (مسئولیت محدود



(g) Remove the sliding roof fixing bracket assembly.

Installation

1. Installation is in the reverse order of removal.