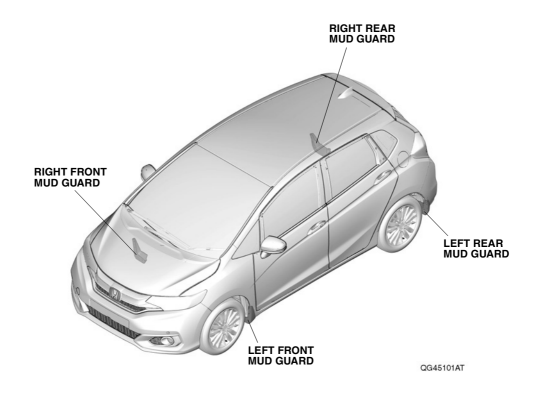


INSTALLATION INSTRUCTIONS

OCT. 2017

GENERAL VIEW

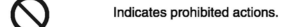


FOR YOUR SAFETY (Read carefully)

Introduction of Symbol Messages

These symbols warn you about the possible hazards and explain how to avoid them. And give you some advices.

▲ DANGER	You will be killed or seriously hurt if you do not follow the instructions.	
▲ WARNING	You can be killed or seriously hurt if you do not follow the instructions.	
▲ CAUTION	You can be hurt if you do not follow the instructions.	
NOTICE	Gives advice to prevent damage to the product. Gives helpful information or instructions to be followed in using the product.	



Introduction of Icons

· These icons indicate the working place and the worker's vision.



The place for the vehicle.



The place for the instrument panel.

· These icons indicate the necessary things for your safety and the work.



Wear eye protection.



Wear heavy gloves.



Work with an assistant.



Place the part on a blanket.



Remove any burrs.



Use the touch-up paint and dry.



Keep the parts and give it to the customer. (Not use)



Press firmly.



Tighten by specified torque.

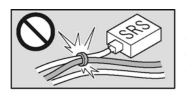


Work perpendicularly.



Clean with the contact cleaner.

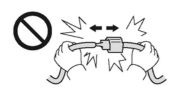
Wire Harness Routing Precaution



Do not clamp the accessory harness and SRS harness together.



Connect the connectors and terminals securely until they lock.



Do not pull the harness to disconnect the connectors.



Reinstall the connectors to the original positions if they are removed.



Do not pull the harness strongly.



Secure the accessory harness to the specified position, not to hang down.





Do not pinch the harness with the parts.



Cut off the excess of the wire ties.

Safety: General

- Observe all safety notes and precautions described in the Shop Manual in addition to those described in this Installation Instructions. Be extremely careful for your safety and safety of others particularly.
- · Be careful not to damage the vehicle and the parts.
- · Be extremely careful to the handling of the retaining tabs and clips particularly.
- Note the locations of the parts before removing them so that they can be reinstalled in their original positions properly.

Safety: For Electric Parts

• Do not perform the installation of the accessories with having connected negative cable of the battery.

Safety: For the Accessory

• Always use the parts and tools specified in the installation instructions.

PARTS LIST

Mud Guard Kit

Left front mud guard	Right rear mud guard	Left rear mud guard
5 x 20 mm Self-tapping screws (4)	Clips (2)	Spring nuts (4)
		078
	5 x 20 mm Self-tapping	5 x 20 mm Self-tapping Clips (2)

TOOLS AND SUPPLIES REQUIRED

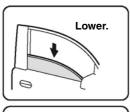
- Phillips screwdriver
- File
- · Torque wrench
- 5 mm Hex wrench
- Ratchet
- Drill

- Pushpin
- Tape
- 10 mm Open end wrench
- Utility knife
- Ruler
- 3 mm, 6 mm, 8 mm, and 10 mm Drill bits
- · Stubby Phillips screwdriver
- Blanket
- · Handy remover
- Felt-tip pen
- 10 mm Socket
- Eye protection (face shield, safety goggles, etc.)

INSTALLATION

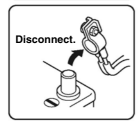
Disconnecting the Battery Cable

- 1. Perform the works before disconnecting the negative cable from the battery as shown below.
- Make sure if you have the anti-theft code for the audio/navigation system. Record some settings of the vehicle if necessary.
- 3. Disconnect the negative cable from the battery.





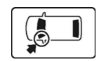




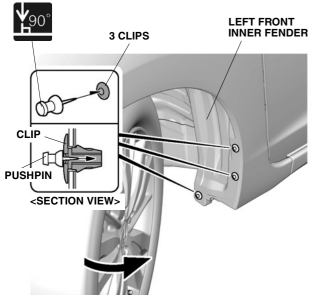
QCD0504BM

Installing the Front Mud Guards

- 4. Reconnect the negative cable to the battery (with keyless access system).
- 5. Turn the steering wheel fully counterclockwise.
- 6. Pierce the clips.



PUSHPIN

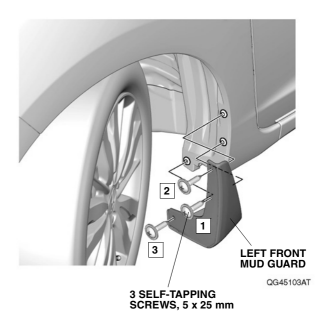


QG45102AT

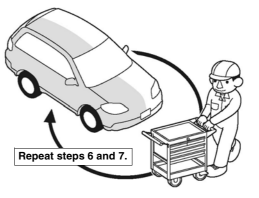
7. Install the left front mud guard.

NOTICE

- Make sure that there is no gap between the mud guard and vehicle.
- · Make sure that the mud guard is properly installed.



- 8. Turn the steering wheel fully clockwise.
- 9. Repeat same procedures for the other side.



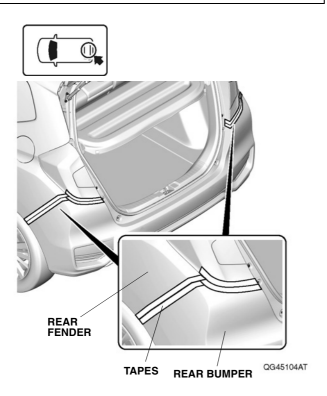
Q9D1014AM

Installing the Rear Mud Guards

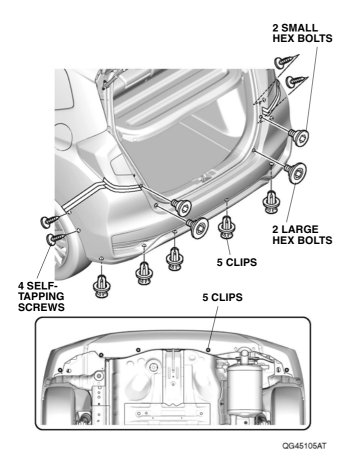
10. Attach the tapes to protect the vehicle.

NOTICE

• Do not remove the tapes until after the reinstallation.



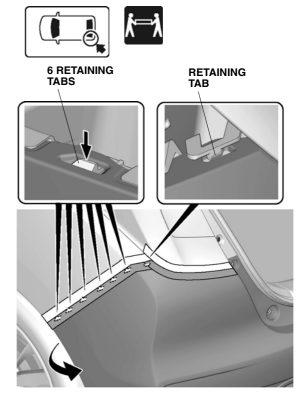
 Remove the hex bolts, clips, and self-tapping screws.



12. Release the retaining tabs.

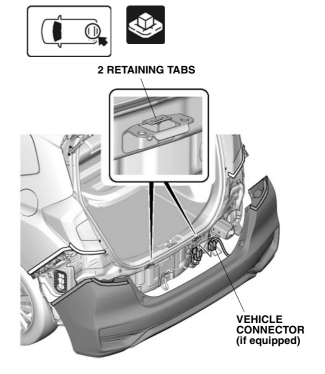
NOTICE

- Remove the retaining tabs in order from outside.
- Make sure to remove retaining tabs in the correct orientation.
- 13. Repeat same procedure for the other side.



QG45106AT

14. Remove the rear bumper.



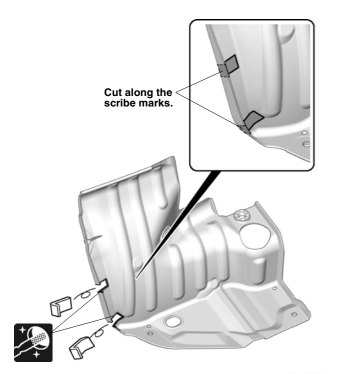
QG45107AT

15. Remove the left rear fender cover.



2 CLIPS

16. Cut the left rear fender cover.

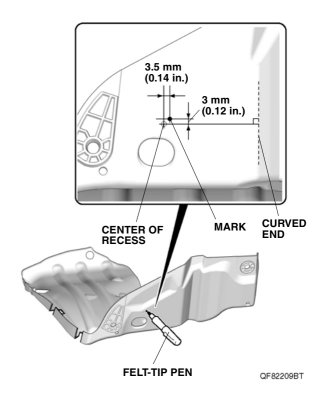


QF82208BT

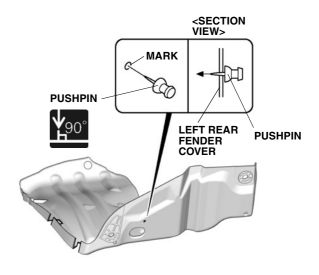
LEFT REAR FENDER COVER

QG45108AT

17. Mark the left rear fender cover.



18. Pierce the left rear fender cover.



QF82210BT

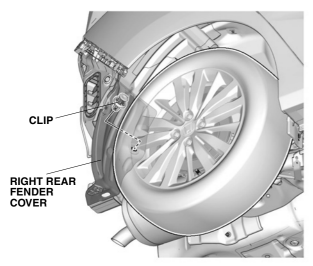
- 19. Drill the left rear fender cover.
- 20. Reinstall the left rear fender cover.





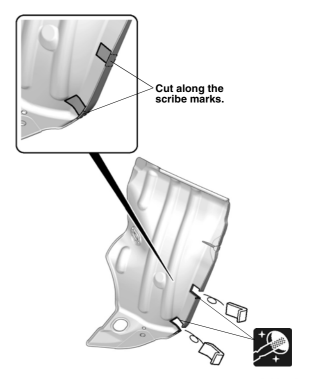
21. Remove the right rear fender cover.





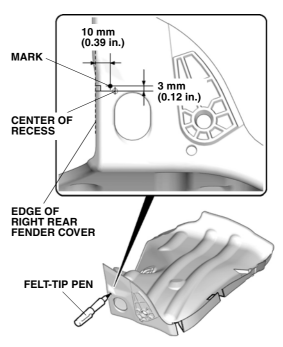
QG45109AT

22. Cut the right rear fender cover.



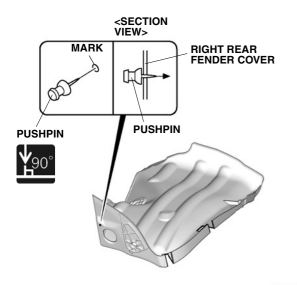
QFN1003AH

23. Mark the right rear fender cover.



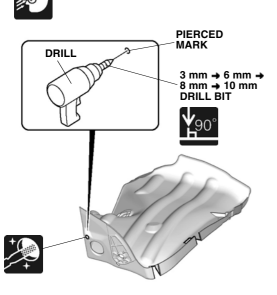
QF82212BT

24. Pierce the right rear fender cover.



QF82213BT

- 25. Drill the right rear fender cover.
- 26. Reinstall the right rear fender cover.

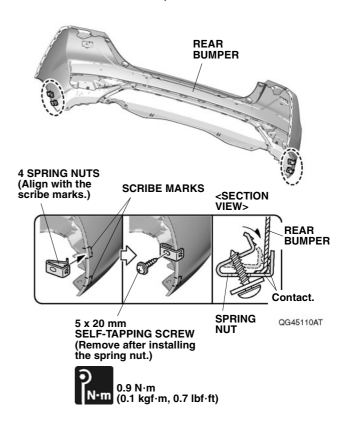


QF82214BT

27. Install the spring nuts.

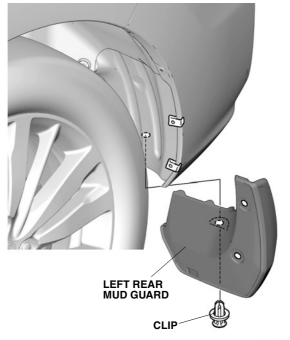
NOTICE

- Make sure to install the spring nuts in the correct orientation.
- 28. Remove the self-tapping screw.
- 29. Reinstall the rear bumper.



30. Install the left rear mud guard.



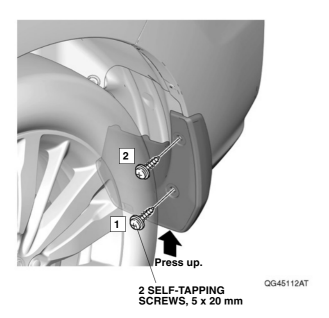


QG45111AT

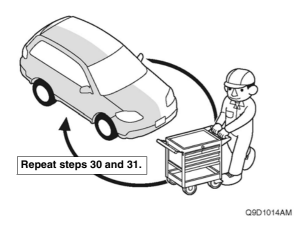
31. Secure the left rear mud guard.

NOTICE

- Make sure that there is no gap between the mud guard and vehicle.
- Make sure that the mud guard is properly installed.



32. Repeat same procedures for the other side.

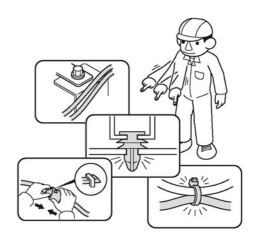


Check After Installation

33. Check that all parts are routed and installed properly.

NOTICE

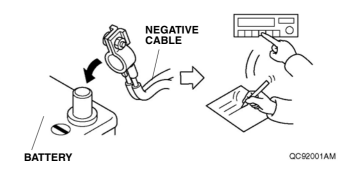
 Check that the harnesses are not pushed, not pulled and not pinched.



Q060706BM

Reinstalling the All Removed Parts

- 34. Reconnect the negative cable to the battery.
- 35. Check that the electric accessories and systems operate properly.
- 36. Reset the memory of each equipment and restore the positions of those control knobs.



Restoration and Learning Operations

NOTICE

 Restore the systems back to normal operation as described in the Shop Manual if necessary.