

GENUINE PARTS

INSTALLATION INSTRUCTIONS

DESCRIPTION: Splash Guard Kit

APPLICATION: LEAF (2011)

PART NUMBER: F38E0 3NAxx (xx Designates color)

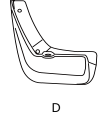
KIT CONTENTS:

Item	Qty.	Part Description	Service Part Number
Α	1	Splash Guard – Front Right	
В	1	Splash Guard - Front Left	
С	1	Splash Guard – Rear Right	
D	1	Splash Guard – Rear Left	
Е	2	Grommet	
F	4	Phillips Head Screw - M5 x 25mm	
G	2	Phillips Head Screw - M5 x 15mm	
Н	4	Spring Nut	
I	1	Installation Instructions Replacement Template	











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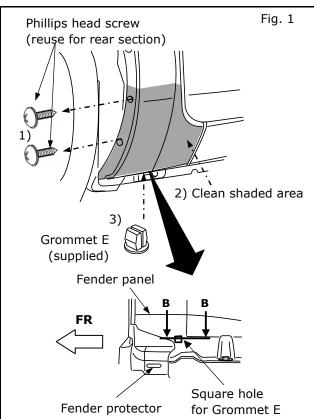
TOOLS REQUIRED:

- Clean, lint-free wiping cloth
- Mild soap/water mixture
- Phillips head screwdriver
- Center punch/Awl
- Drill
- 10mm Socket/Driver
- 3 mm (1/8"), 6 mm (1/4") Drill bit
- Torx screwdriver (T20)

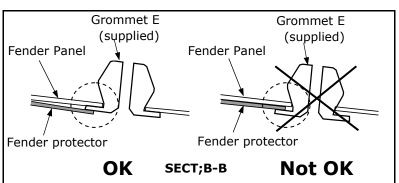
PRE-INSTALLATION WARNINGS, CAUTIONS, CRITICAL STEPS, and NOTES:

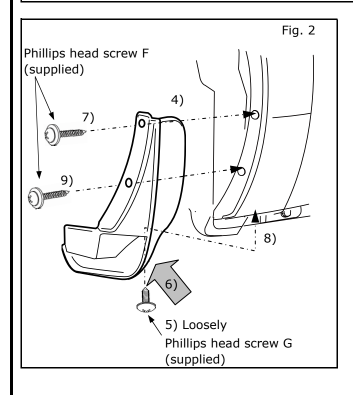
- Dealer Installation Recommended. Instructions may refer to Service Manual.
- These instructions are for the left side of the vehicle; the same procedure applies to the right side.

INSTALLATION PROCEDURE:



- 1) Remove Phillips head screws (reuse for rear section) in front wheelhouse area.
- 2) Using mild soap and water, wipe any dirt and oil from mounting surface. Let area dry thoroughly.
- 3) Install grommet E (supplied) from underneath vehicle.



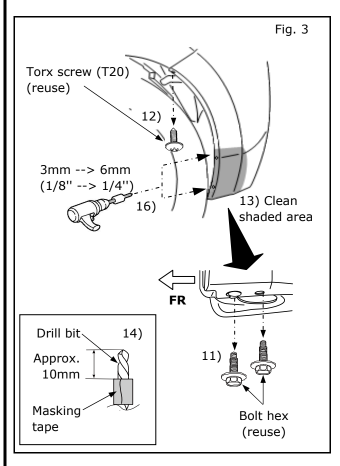


- 4) Align splash guard to vehicle.
- 5) Loosely install Phillips head screw G (supplied) underneath vehicle.
- 6) Push splash guard inward and upward.

NOTE:

- Hold Splash Guard tight to vehicle while tightening screws to ensure no gap occurs between Fender and Splash Guard.
- Do not over tighten screws.
 Reference Tighten Torque: 3.8~4.4 N-m {34~39 in-lb}
- 7) Install and tighten upper Phillips head screw F (supplied) in the front wheelhouse.
- 8) Tighten Phillips head screw G (supplied) underneath vehicle.
- Install and tighten lower Phillips head screw F (supplied) in the front wheelhouse.
- 10) Repeat steps for passenger side.

INSTALLATION PROCEDURE:

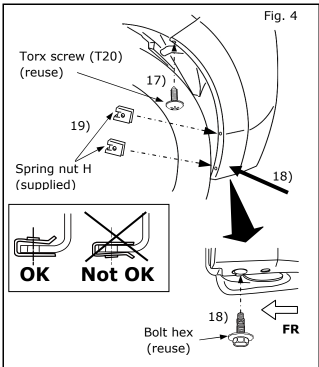


- 11) Remove bolt hex (reuse) from underneath vehicle.
- 12) Remove Torx screw(T20) (reuse) in rear wheelhouse upper area.
- 13) Using mild soap and water, wipe any dirt and oil from mounting surface. Let area dry thoroughly.
- Wrap masking tape around 3 mm (1/8") and 6 mm (1/4") drill bit, approximately 10 mm from the tip.
- Pull rear bumper outward and mark center of scratch marked locations on rear bumper with center punch/Awl.

NOTE:

Marks on rear bumper may be faint. If difficult to locate marks, hold splash guard up to rear bumper to help locate drill marks.

Drill 3mm $(1/8") \rightarrow 6$ mm (1/4") holes at center of scratch marked locations on rear bumper.

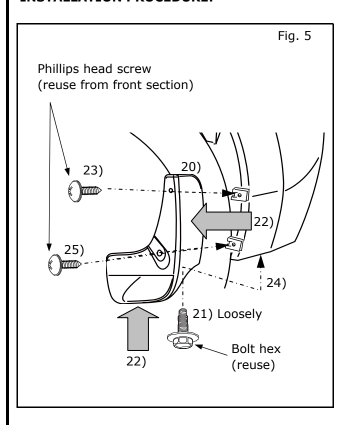


- 17) Tighten Torx screw(T20) (reuse) in rear wheelhouse upper area.
- 18) Push bottom of rear bumper back in place and tighten front bolt hex (reuse) from underneath vehicle.
- 19) Install spring nut H (supplied) over holes in rear bumper wheelhouse area.

NOTE:

Install Spring nuts (Supplied) with flat edge on out side of rear bumper.

INSTALLATION PROCEDURE:



- 20) Align splash guard to vehicle.
- 21) Loosely install bolt hex (reuse) underneath vehicle.
- 22) Push splash guard inward and upward

NOTE:

- Hold Splash Guard tight to vehicle while tightening screws to ensure no gap occurs between Fender and Splash Guard.
- Do not over tighten screws.
 Reference Tighten Torque: 3.8~4.4 N-m {34~39 in-lb}
- 23) Install and tighten upper Phillips head screw (reuse from front section) in rear wheelhouse.
- 24) Tighten rear bolt hex (reuse) from underneath vehicle.
- 25) Install and tighten lower Phillips head screw (reuse from front section) in rear wheelhouse.
- 26) Repeat steps for passenger side.

verify all clips are fully engaged and locked.
Check all torque values. (Reference related steps and figures)
Re-install all removed vehicle parts. Refer to the vehicle service manual for more details.