



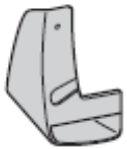
GENUINE PARTS

INSTALLATION INSTRUCTIONS

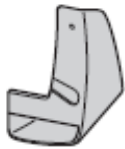
DESCRIPTION:	Splash Guard - Rear Kit
APPLICATION:	LEAF
PART NUMBER:	T99J2 5SAxB (x Designates color)

KIT CONTENTS:

Item	Qty.	Part Description	Service Part Number
A	1	Splash Guard - Rear Right	---
B	1	Splash Guard - Rear Left	---
C	1	Installation Instruction Replacement Template	999V2 AW000
D	1	Installation Hardware Kit	---
E	4	• Phillips Screw M5 x 15mm	14-51 00841
F	2	• Bolt M6 x 17.5mm	81-46620-5H
G	2	• Spring Nut-A M5	12-41 01011
H	2	• Spring Nut-B M5	12-41 0036U



A



B



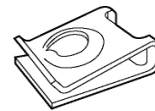
C



E



F



G



H

TOOLS REQUIRED:

- Phillips head short screwdriver
- Drill
- 6mm (1/4") drill bit
- 10mm socket and ratchet
- 90% or greater alcohol
- Clean, lint-free wiping cloth
- Mild soap / water mixture

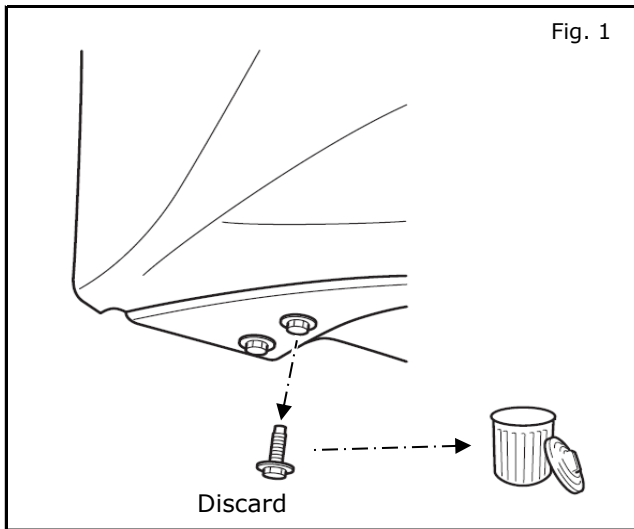
PRE-INSTALLATION WARNINGS, CAUTIONS, CRITICAL STEPS, and NOTES:

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

⚠ CAUTION

- Install splash guards when ambient temperature is above 60°F (15°C).
- Do not wash or expose vehicle to a wet environment for 24 hours after installing splash guards.

INSTALLATION PROCEDURE:

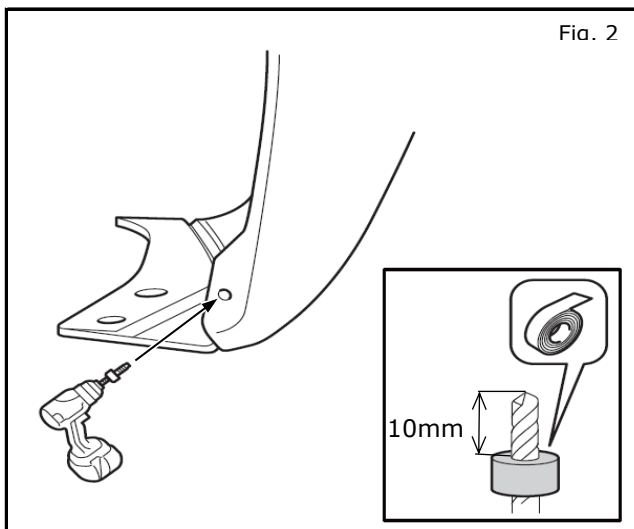


- 1) Put vehicle on hoist or use vehicle jack and remove rear wheel.

NOTE:

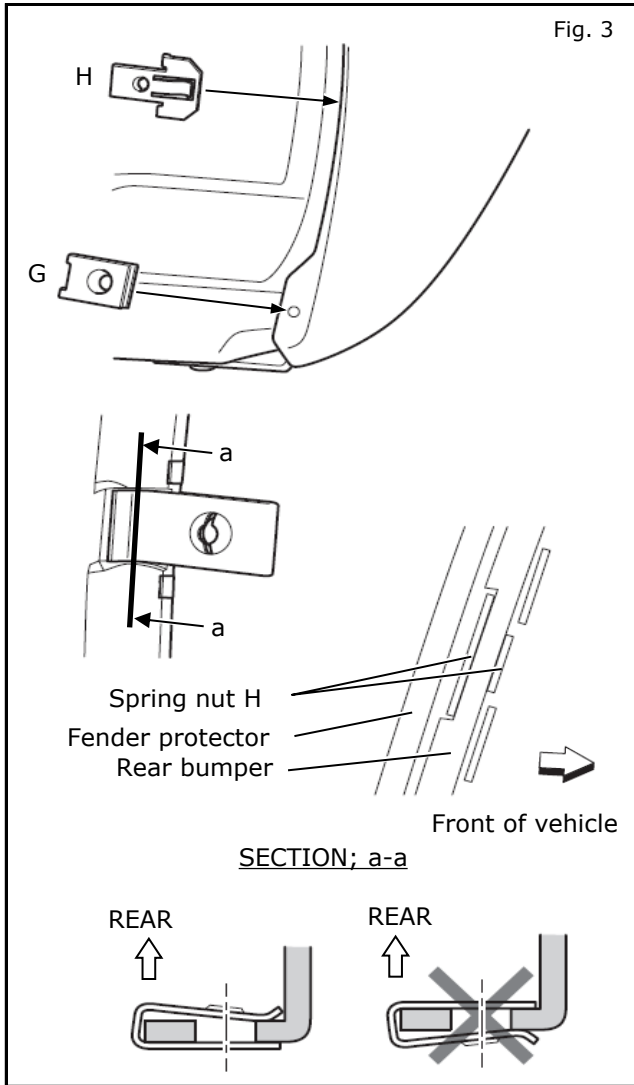
Jack up vehicle using instructions under "Changing a Flat Tire" section of owner's manual.

- 2) Remove bolt from underside of rear fascia and discard.

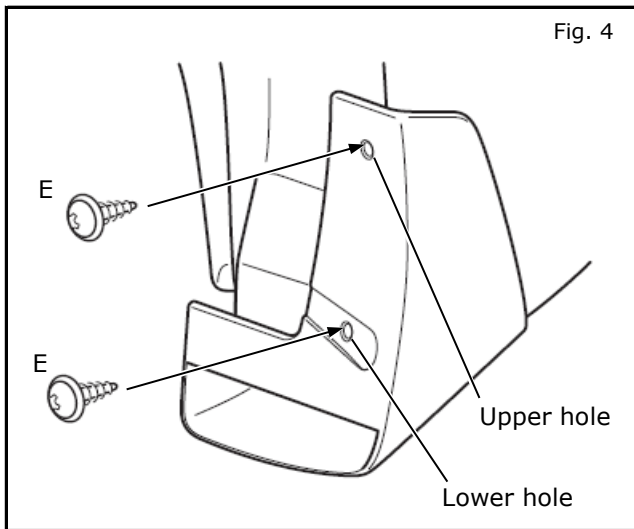


- 3) Drill 6mm(1/4") hole at dimple mark.

INSTALLATION PROCEDURE:



4) Install spring nut(G) and spring nut(H).



- 5) Align rear splash guard to vehicle, and loosely install phillips screw(E) in lower hole of splash guard.
- 6) Adjust spring nut(H) to properly align to upper hole of splash guard; then, loosley install phillips screw(E) in upper hole of splash guard.

INSTALLATION PROCEDURE:

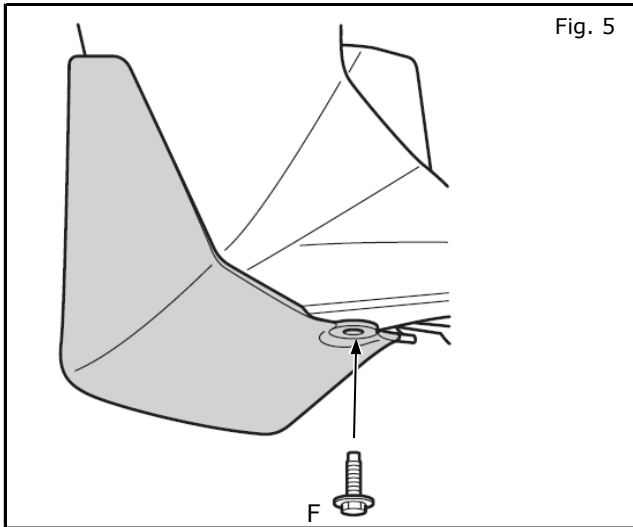


Fig. 5

7) Loosely install bolt(F).

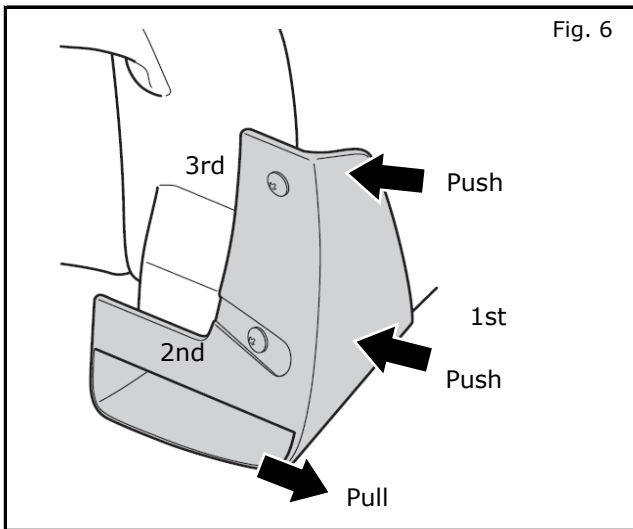


Fig. 6

8) Pull splash guard from bottom corner outward and push inward, and tighten bolt(F) and phillips screw(E) in sequence shown, starting with bolt(F).

NOTE:

Do not over tighten screws. Reference tightening torque 3.8~4.4 N-m (33.6~38.9 lb-in).

ACCESSORY CHECK:

- Check all torque values.
- Clean rear fascia near installation areas.
- Check gap.

FINAL INSPECTION:

- Verify exterior is not damaged.