

GENUINE PARTS

INSTALLATION INSTRUCTIONS

DESCRIPTION: Splash Guard Kit - Rear

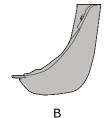
APPLICATION: JUKE

PART NUMBER: 999J2 6Z004

KIT CONTENTS:

Item	Qty.	Part Description	Service Part Number
Α	1	Splash Guard - Rear Left	999J2 6Z007
В	1	Splash Guard - Rear Right	999J2 6Z008
С	2	Push Pin (Long)	11296 AG000
D	2	Spring Clip (Short)	01241 00941
Е	2	Spring Clip (Long)	12-41 0033U
F	4	Screw	01451 00891
G	1	Installation Instruction Replacement Template	N/A









Α





TOOLS REQUIRED:

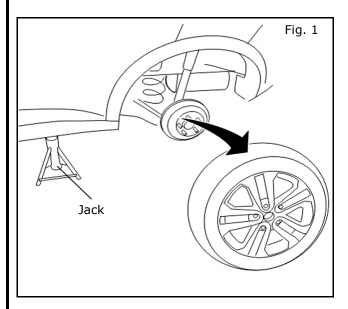
- #2 Phillips head screwdriver
- Clip remover
- Drill
- 6mm (1/4") Drill Bit

- Clean, lint-free wiping cloth
- Soap & water
- Jack

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

- Dealer Installation Recommended.
- These instructions are for left side of vehicle; same procedure applies to right side.
- Jack up vehicle using instructions under "Changing Tire" section of owner's manual.

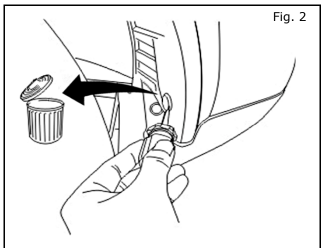
INSTALLATION PROCEDURE:



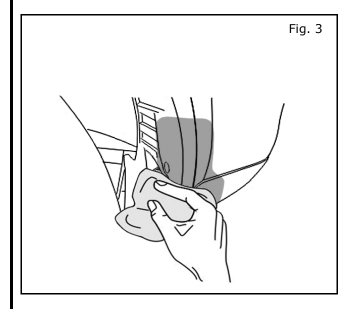
1) Jack up vehicle and remove rear wheel.

NOTE:

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

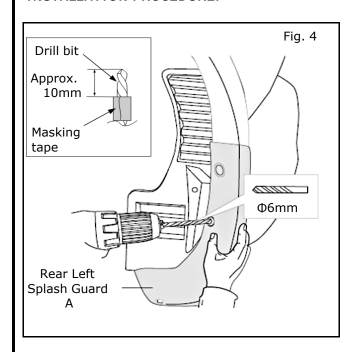


2) Remove and discard existing push pin.

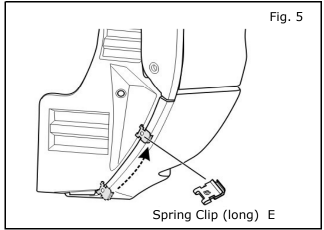


3) Clean installation surface (shaded area) with soap & water.

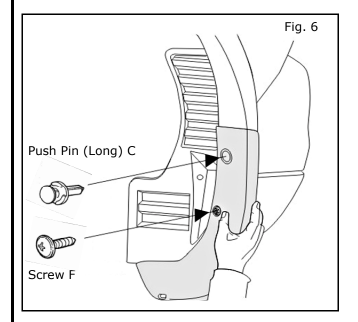
INSTALLATION PROCEDURE:



- 4) Push splash guard to vehicle and align upper hole.
- 5) Confirm no gap and drill 6mm hole.



6) Slide spring clip (long) E up bumper flange and align with drilled hole.



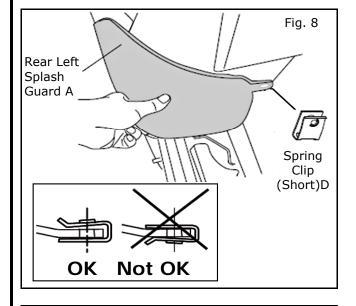
- 7) Align splash guard to vehicle.
- 8) Install push pin (long) C.

NOTE:

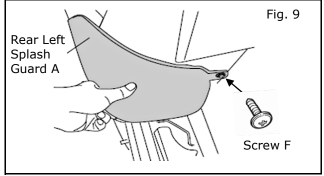
- Hold Splash Guard tight to vehicle while tightening screws to ensure no gap occurs between Fender and Splash Guard.
- Do not over tighten screws. Reference Tighten Torque: 3.8~4.4 N-m {34~39 in-lb}
- 9) Install screw F.

Rear Left Splash Guard A Drill bit Approx. 10mm

- 10) Push splash guard lightly to vehicle and confirm no gaps.
- 11) Drill 6mm hole.



12) Install spring clip (short) D.



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}
- 13) Install screw F.
- 14) Reinstall rear wheel and remove jack.

FINAL INSPECTION

Masking tape

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 vehicle service manual for more details.