

# **GENUINE PARTS**

# **INSTALLATION INSTRUCTIONS**

### 1. DESCRIPTION: SPLASH GUARDS

### 2. APPLICATION: ROGUE

3. PART NUMBERS: SET OF 2 FRONT

F3850-JM00A

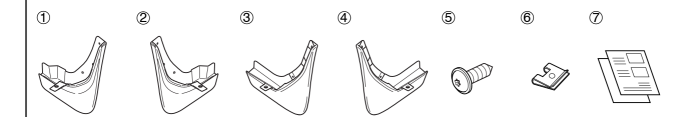
SET OF 2 REAR

00A

G8810-JM00A

## 4. KIT CONTENTS:

	Item No.	Qty.	Part Name
FRONT SET	1	1	Splash Guard Front (Right)
	2	1	Splash Guard Front (Left)
	$\overline{O}$	1	Installation Instructions
REAR SET	3	1	Splash Guard Rear (Right)
	4	1	Splash Guard Rear (Left)
	5	6	Screws-Tapping, Torx T-20
	6	6	Spring Clip #10
	$\overline{O}$	1	Installation Instructions



## 5. TOOLS REQUIRED:

Torque Wrench,T-20 Torx driver, 10mm Socket & Driver, Drill, Drill Bit(3mm,6mm), Rag.

## 6. INSTALLATION PRECAUTIONS / SPECIAL NOTES:

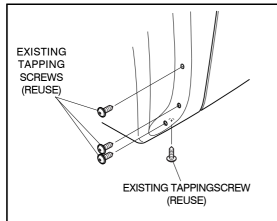
• These instructions are for the left side of the vehicle, same procedure applies to the right side.

## **INSTALLATION INSTRUCTIONS - SPLASH GUARDS**

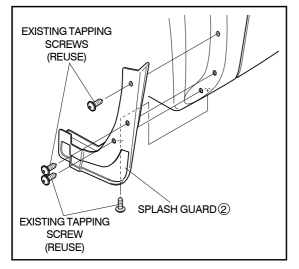
## 7. INSTALLATION:

#### 1. Front Splash Guards:

#### 1-1. Removal of the screws from the vehicle



#### 1-2. Front splash guard installation



- (1) Wash any dirt and oil off of the installation surface with mild soap and water.
- (2) Remove the tapping screws. (4 locations) Do not discard. See Fig. to the left.

#### Important –

Turn the tire to the right during the installation of the right side splash guard. (Turn the tire left during left side installation.)

(1) Install the front splash guard ② with previously removed tapping screws.
 See Fig. to the left.
 Reference Tighten Torque :3.8~4.4 N·m {34~39 in·lb}

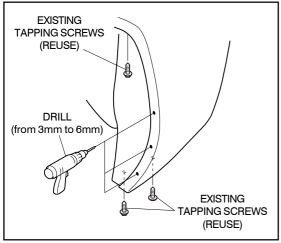
#### - Important

Hold the splash guard tight to the vehicle while tightening the screws. Be sure no gap occurs between front fender and splash guard.

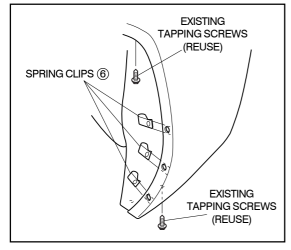
## **INSTALLATION INSTRUCTIONS - SPLASH GUARDS**

#### 2. Rear Splash Guards:

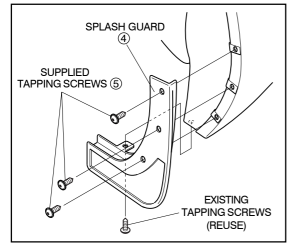
#### 2-1. Hole preparation



#### 2-2. Spring clip installation and installation preparation



#### 2-3. Rear splash guard installation



- (1) Wash any dirt and oil off on the installation surface with mild soap and water.
- (2) Remove the existing tapping screws. (3 locations) See Fig. to the left.
- (3) Pull the rear bumper outward and drill a pilot hole at the center of the 3 marked locations in the front edge of the rear bumper using a 3mm drill bit. See Fig. to the left.
- (4) Open up the pilot hole using a 6mm drill bit. See Fig. to the left.

- Insert the spring clips<sup>®</sup>(3 locations) over the holes on the rear bumper edge. See Fig. to the left.
- (2) Install the existing tapping screw(Reuse).(2 location)

Important
 Install spring clip with turned up edge on inside of bumper edge.

(1) Install the rear splash guard ④ with the supplied tapping screws and existing tapping screw.
 (Reuse. 1 location) See Fig. to the left.
 Reference Tighten Torque :3.8~4.4 N·m
{34~39 in·lb}

#### — Important -

Hold the splash guard tight to the vehicle while tightening the screws. Be sure no gap occurs between bumper and splash guard.