

Installation Instructions

Vehicle Application:

Yaris Sedan 2006

Front

Please read instructions thoroughly before starting installation

Note: Turning of front wheels to the left or right will allow for additional clearance, when installing the mudguard



1.) Clean front body panel where splashguard is to be located with alcohol/water solution.



2.) Identify existing mount holes A, B & C (Fig.1)

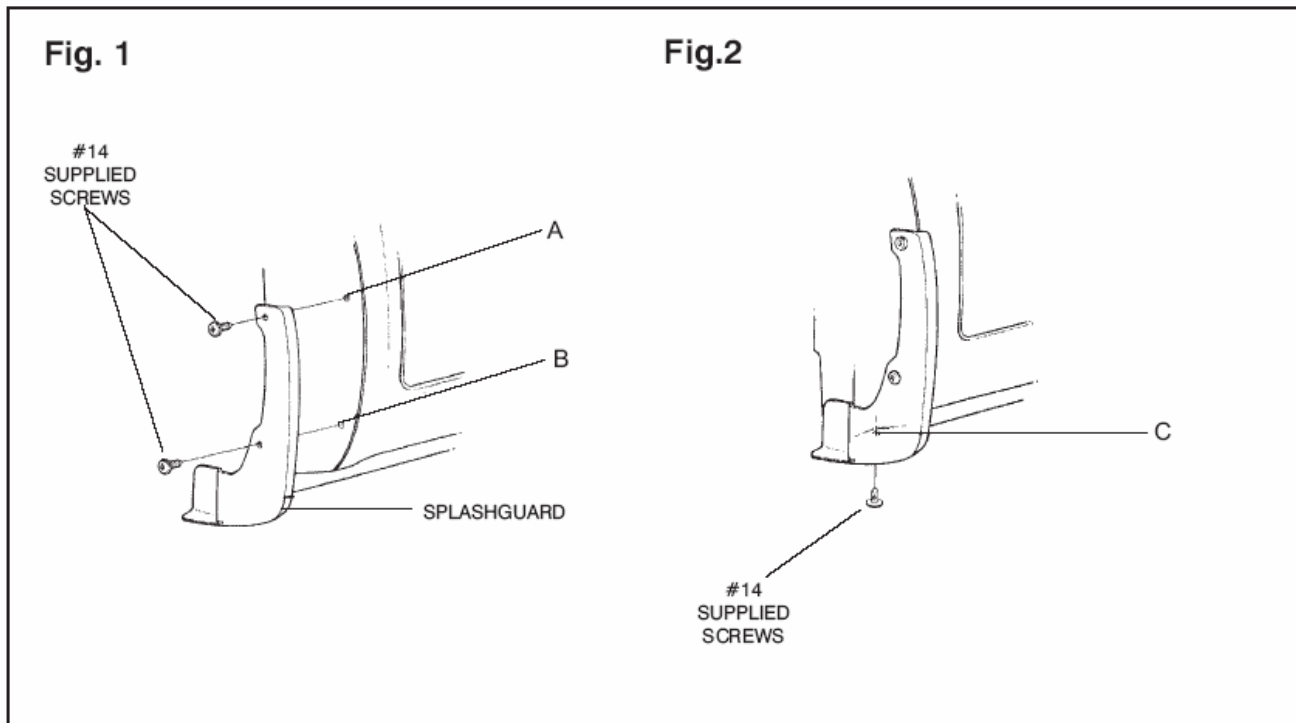
3.) Mount splashguard on body panel and install supplied # 14 screws at location A & B while holding part tight against body panel. (Fig.1)

4.) Install supplied # 14 screws in location C while holding part tight against body panel. (Fig.2)

5.) Repeat procedure for other side.



Note: Gap tolerance “not greater than 1mm on front mudguards”



Installation Instructions

Vehicle Application:

Yaris Sedan/Hatchback 2006

Rear

Please read instructions thoroughly before starting installation



1.) Clean front body panel where splashguard is to be located with alcohol/water solution.



2.) Identify existing mount hole location C (Fig.1)

3.) Install supplied # 10 spring clip (Large) with turned up edge on inside of bumper panel edge. (Fig.1)

4.) Mount splashguard on bumper panel and install supplied # 10 screws in location C, while holding part tight against bumper panel. (Fig.2)

5.) Using part as a template drill 6mm holes in locations A and B while holding part tight against body panel. (Fig.3) *(Optional Drilling)*

6.) Install supplied spring clips (Small) with turned up edge on inside of bumper panel at locations A & B. (Fig.4)

7.) While holding part at locations A and B tightly against bumper, install supplied # 10 screws in locations A and B. (Fig 5)

8.) Repeat procedure for other side



Note: Gap tolerance “not greater than 1mm on rear mudguards”

Fig.1

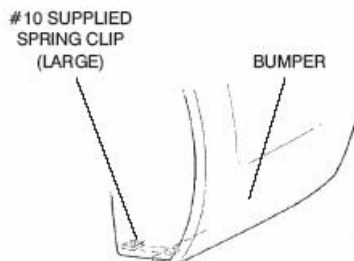


Fig.2

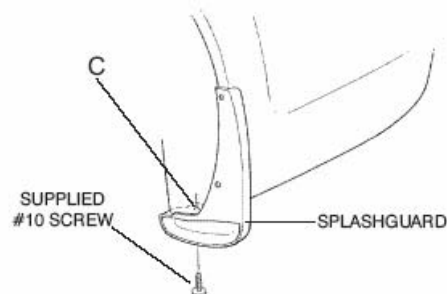


Fig.3

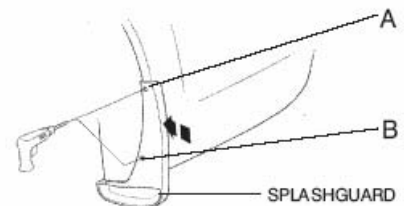


Fig. 4

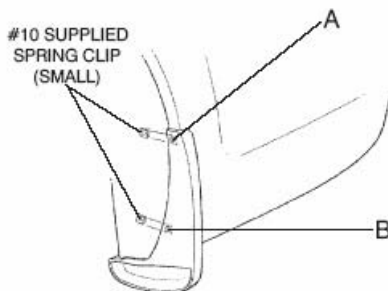
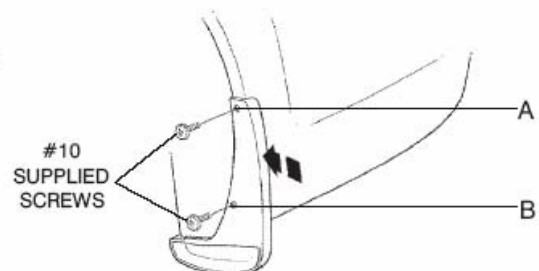
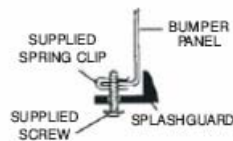


Fig. 5



Function Verification:**Check for:**

√ Gaps between splashguard and body side

Look For:

⊕ Maximum allowable gap 1.0mm