



# Parts List

ITEM	PART NO.	DESCRIPTION	QTY
1	322-017-650	TEMPLATE - FENDER FLARE SUPPORT BRACKET	1
2	322-017-680	TEMPLATE - FENDER FLARE - (Suits: HILUX ROGUE MY20 - MY22)	1
3	322-332-800	BRACKET - FENDER FLARE SUPPORT - (Suits: HILUX ROGUE MY20 - MY22)	1
4	000-039-300	BOLT - B/H - 6.0mm x 1.0 x 16mm - S/S	2
5	000-353	WASHER - BODY - 6mm x 18mm - S/S	4
6	000-204	NUT - NYLOC - 6mm x 1.0 - S/S	2
7	322-953-048	RUBBER EDGING - U CHANNEL - 8.5mm x 2.0mm x 480mm	1



# **Installation Guide**

# Fitment to:

60min

- Right Hand Side
- Fitting Time:
- Body Saw (Reciprocating)

Special Tools:

- Die Grinder
- Metric Drill Kit
- Files

- Sikaflex 227 Sealant
- Touch-up Paint
- Masking Tape
- Loctite 406 Instant Adhesive

1

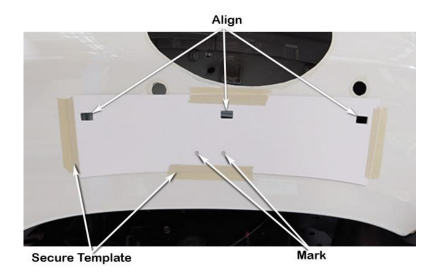
Remove the right-hand front mudflap, inner guard liner and right-hand fender flare, then commence the installation of the SS123HP Snorkel kit as per the instructions to step 15.



2

Align the flare support bracket template (Item 1) to the three rectangular holes in the guard panel. Tape the template to the guard panel with masking tape, using a felt tip pen mark the two hole positions onto the guard panel.

Remove the template.



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Drill a pilot hole at each of the marked hole positions, then drill the holes to 6.5mm with a 6.5mm drill bit.

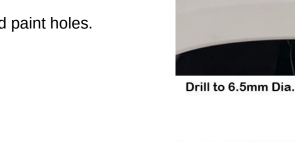
Deburr and paint holes.

Install the fender flare support bracket (Item 3) to

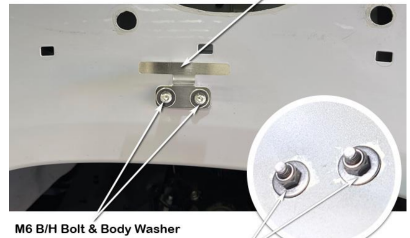
Fasten the fender flare support bracket (Item 3) to the guard panel with the M6 B/H bolts, M6 body washers & M6 nyloc nuts

the guard panel.

(Item's 4,5 & 6).



Install Bracket



M6 Body Washer & Nyloc Nut

Apply masking tape to external face of the fender flare to prevent the fender flare from being scratched whilst marking and cutting the fender flare.

Carefully peel the fender flare seal back past the fourth flare mounting bracket.

**Remove Standard Seal to this Point** 



4

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# Remove 2nd, 3rd & 4th Brackets

Using a die grinder with a cut-off disc or sharp pair of side cutters, remove the 2<sup>nd</sup>, 3<sup>rd</sup> & 4<sup>th</sup> flare mounting brackets flush with the rear side of the flare as shown.



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Align the flare cut template (Item 2) to the inside surface of the flare, align the template to the 1st mounting bracket and 5<sup>th</sup> mounting bracket of the inside surface of the flare as shown.

Using a paint pen or permanent marker, mark the required cut-out.

Remove the template.



Using the body saw, cutout the marked section of the flare.

Clean-up the cut edges of the flare using a die grinder or files.



### 9

Refit the standard fender flare seal and neatly cut the seal level with the removed section of flare, it may be necessary to apply a small drop of Loctite 406 instant adhesive to each end of the standard seal.

*Hint: Only apply the Loctite 406 instant adhesive to the self-adhesive tape part of the seal.* 

#### Refit Standard Seal



#### 10

Continue with the installation of the SS123HP snorkel kit from step 16 through to step 23.

With the snorkel body installed, trial fit the fender flare to the vehicle and check for adequate clearance between the fender flare and snorkel body *(approximately 2-3mm clearance is required)*, it may be necessary to either adjust the position of the snorkel body or mark up the flare where any extra clearance is required.

Remove the flare from the vehicle.

Using the die grinder or files, remove any sections of the flare requiring extra clearance, trial fit the flare re-checking the clearance between the snorkel body and flare.

Install the supplied rubber edging (Item 7) to the cut section of the flare, neatly cut the end of the rubber edging to match up to the factory flare rubber seal as shown.

Cut a small notch in rubber edging (Item 7) on the inside of fender flare where shown.



Notch Inner Edging

# 12

Trial fit the fender flare back onto the guard and adjust the clearance between the rubber edging and the snorkel body by tapping the rubber edging upwards, so it sits neatly against the snorkel body.

Remove the fender flare.



**Adjust Clearance** 

Rubber Edging

Apply several small drops of Loctite 406 instant adhesive between the backside of the flare and rubber edging as shown and secure the rubber edging to the flare.

Apply Sikaflex 227 sealant to the fender flare support

Complete the final steps of the SS123HP installation instructions (steps 24 &

bracket and install the fender flare to the vehicle ensuring all the fender flare clips are correctly

engaged.

25).



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**Rubber Edging** 

**Modified Flare**