

SS395HF

04/02/03

ITEM	DESCRIPTION	QTY	PART NO
1	BODY - SNORKEL	- 1	830-133-600
2	3" AIR RAM ASSEMBLY	1	000-135-050
3	BRACKET - UPPER MOUNTING	1	830-032-600
4	STUD - S/S 8mm x 1.25mm x 25mm O/L	6	000-110
5	WASHER BODY 8mm x 30mm	6	000-311
6	NUT - NYLOC 8mm x 1.25mm	6	000-205
7	BOLT - HEX 6mm x 1.0mm x 14mm (SEMS)	3	000-002-100
8	POP RIVET 4mm x 16mm	5	000-958-200
9	ADAPTOR - AIR ENTRY	1	830-023-700
10	TEMPLATE - INNER	1	830-217-000
11	TEMPLATE	1	830-017-600
12	HOSE CLAMP - SIZE 48 (BLACK)	1	000-918/B

WARNING!!

IT IS AN INSTALLER
RESPONSIBILITY TO VERIFY
ALL COMPONENTS, AND
PARTICULARLY THE
TEMPLATE ARE CORRECT,
BEFORE STARTING ANY PART
OF THE SNORKEL
INSTALLATION.

(CHECK TEMPLATE AGAINST SNORKEL BODY)



SS395HF

LANDROVER DISCOVERY TD5 (DIESEL) & 4.0L V8 (PETROL)

FITMENT TO:

LEFT HAND SIDE

FITTING TIME:

APPROXIMATELY 120 MINUTES

SPECIAL TOOLS:

70 MM HOLE SAW

AIR HACKSAW STEP DRILL

POP RIVET GUN

SENSOR SAFE SILICONE SEALANT

INSTRUCTIONS

1/ REMOVE:

Left hand front wheel arch liner.

Air entry duct.

- 2/ Tape the template to the upper rear corner of the left hand guard. Using a felt tip pen mark the hole positions on the guard, remove template.
- Drill a 4.5mm pilot hole for each hole position.
 Using the step drill, drill the 6 snorkel mounting holes to 16mm, drill the two main holes to 70mm with the holesaw. Mark a straight line top and bottom between the two holes, cut away the remaining piece of panel between the two holes using the air hacksaw. Deburr and paint all holes.
- 4/ Place the inner template (Item No. 10) over the air entry duct mounting studs. Using a felt tip pen mark the hole position, remove template and drill a 4.5mm hole, deburr and paint hole.
- 5/ Bolt upper mounting bracket to the snorkel body, screw the 6 mounting studs into the snorkel body inserts, position air entry adaptor (Item No. 9) into position in the inner guard, carefully position the snorkel body onto the guard, guiding the snorkel snout into the air entry adaptor. Fasten snorkel body to the guard with a couple of nuts and washers. Ensure that all mounting studs have adequate clearance to mounting holes. (filing of holes to gain clearance may be necessary).