

- 6/ Holding the air entry adaptor in position, mark the hole position through the inner guard onto the adaptor, remove snorkel body, air entry adaptor from vehicle. Drill the hole position marked on the air entry adaptor to 4.5mm.
- 7/ Apply a liberal amount of sensor safe silicone sealant to the sealing surface of the air entry adaptor, install the air entry adaptor into position and secure using pop rivet supplied.
- Apply a liberal amount of sensor safe silicone sealant around the end of the snorkel snout and air entry adaptor inlet. Carefully position the snorkel body onto the guard, guiding the snorkel snout into the air entry adaptor. Using necessary hardware secure the snorkel body to the guard.

 Apply more sealant if required to ensure the snorkel snout to inner guard has a water tight seal.
- 9/ Line the upper mounting bracket up with the inside edge of the plastic 'A' pillar moulding (to achieve bracket to moulding edge alignment, the top of the snorkel body may need to be pushed towards the 'A' pillar) mark the 4 hole positions on the 'A" pillar moulding, remove bracket and drill a 4.5mm hole for each hole position.
- 10/ Re-fasten upper mounting bracket onto the snorkel body, fasten upper mounting bracket to the 'A' pillar using pop rivets supplied.
- 11/ Install air ram assembly to snorkel body and fasten. Refit wheel arch liner.

Refit air entry duct.

N.B SEALING OF AIR DUCTING JOINTS AND AIR CLEANER HOUSING.

Sealing of ALL air ducting joints, air cleaner housing entry snout and air cleaner housing drains is at the owners/installers discretion.

FAILURE TO USE A SENSOR SAFE SILICONE SEALANT WILL CAUSE SENSOR CONTAMINATION.

