Breathe Easy with Safari Snorkels

Snorkel Models

Contact

Home





Safari Snorkel - SS730HF



The Safari SS730-HF snorkel is tough and stylish and has been designed to deliver a huge volume of the coolest and cleanest air possible into the stock air cleaner assembly of the **Nissan Dual Cab Navara and Nissan Pathfinder**.





With the variety of engine options available in the Nissan, Safari took the decision to develop a snorkel system that exceeded the air flow requirements of each of the engine variants - particularly the gutsy 2.5L Intercooled Turbo.





Close attention to the internal cross sectional profile and area, air velocity and flow path through each and every point along the entire length of the snorkel system ensures that the greatest air flow is achieved.

This of course applies to components that are not visible.



For example in order to achieve the optimum air flow within the inner guard area of the Nissan, a special duct was engineered to closely couple the snorkel body to the standard air intake assembly. The result is maximum engine performance and the best possible fuel economy.



In addition, in order to maintain the engine bay in as standard condition as possible, a special reinforced silicon hose is used to closely couple the standard air cleaner assembly to the air duct inside the inner guard. The solution delivers the maximum flexibility for the addition of other engine bay mounted aftermarket accessories.

Huge air flow is but one aspect of the ultimate in snorkel design. The Safari air ram is designed to perform two very important roles. The most obvious is to funnel cool clean air into the snorkel body - but just as importantly, the Safari air ram acts as a higly efficient



water separator to remove rain water from the incoming air stream - thus ensuring safe engine operation through even the most torrential tropical storms.





In addition, the detachable Safari air

Increased Charge ram can be rotated to any position.

This means great peace of mind for those who plan to travel in cold or high altitude conditions where heavy snow falls are anticipated. By rotating the air ram to face away from the prevailing wind/direction of motion, the air ram delivers additional protection from the choking effects of snow build-up inside the air intake.

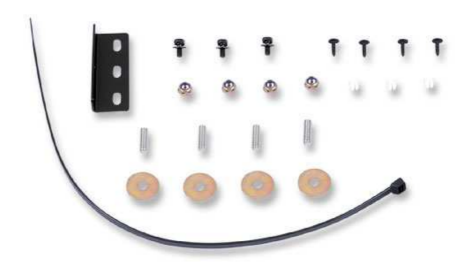
The Safari Snorkel body is manufactured to the highest standards in durable, UV stable, cross linked polyethylene material. In addition, the substantial material wall thickness delivers huge physical strength to ensure that the snorkel breezes through the toughest off-road conditions on the planet.



Plastic ain't plastic. Click here to learn about the importance of choosing a snorkel product manufactured from the correct material compound

Not unlike the UV rating of sunblock creams on humans; the UV number applied to Plastics being exposed to the sun's UV rays, indicates the level of protection and consequently life of the sporkel. In order to deliver

the 20 plus year life expected of Safari Snorkels, a specially compounded material is used to result in a rating of at least UV20. This contrasts markedly to other brand snorkels manufactured outside Australia. Even when these foreign snorkels use material sourced from quality major international suppliers, (such as Mobil Exxon), the finished product typically has a UV rating of only 8 - far short of the UV20 rating required for long snorkel service life.



The Safari Snorkel system is supplied as a complete and comprehensive system that includes every nut, bolt and bracket required for installation - right from robust zero-corrosion stainless steel studs, self-locking nyloc nuts and large diameter anodized body washers through to the tough plastic A-pillar inserts.



Breathe Easy - The genuine Safari Snorkel is positively sealed and delivers a continuous and cooler supply of air for the <u>best engine</u> <u>protection on the planet</u>.

