



OTHER



Order code:

DCP-00511

Radiator Air Deflector

Why use a Radiator Air Deflector?

There are several reasons to start using a radiator air deflector:

If no Radiator Air Deflector is present then:

- * Hot air from the radiator rises the temperature of the fuel, already heated by the hot returning fuel
- * High outside temperatures attribute to already heated fuel
- * Water and debris can get into the crumple zone while driving

Negative results:

- * Fuel pump failure due to overheated fuel (vapour lock?)
- * Car no longer functional for some time (until cool-down of fuel)
- * Debris and moisture endangers damaged areas by rust build-up

If a Radiator Air Deflector is present:

- * Hot air from radiator is deflected away from the fuel tank and prevents excessive temperature rise
- * Outside temperatures have less influence on fuel temperature
- * Less debris and road water makes it into the crumple zone, less damaging influences to the frame

Radiator Air Deflector kit consists of:

- 1 NBR rubber sheet with 2 inlays, 6 mm thickness
- 2 Formed brackets to attach the Radiator Air Deflector to the front of the crumple zone
- 2 Stainless Steel Phillips head screws (for those who do not trust the brackets)
- 1 Installation Guide

Availability yes

Warranty: Limited Lifetime

Download: The Installation Guide is also available in the Download section

Prices: see general price-list