



« 1993 Probe Table of Contents »

« Group 03: ENGINE »

« Section 03-12B: Air Intake System -- 2.5L »

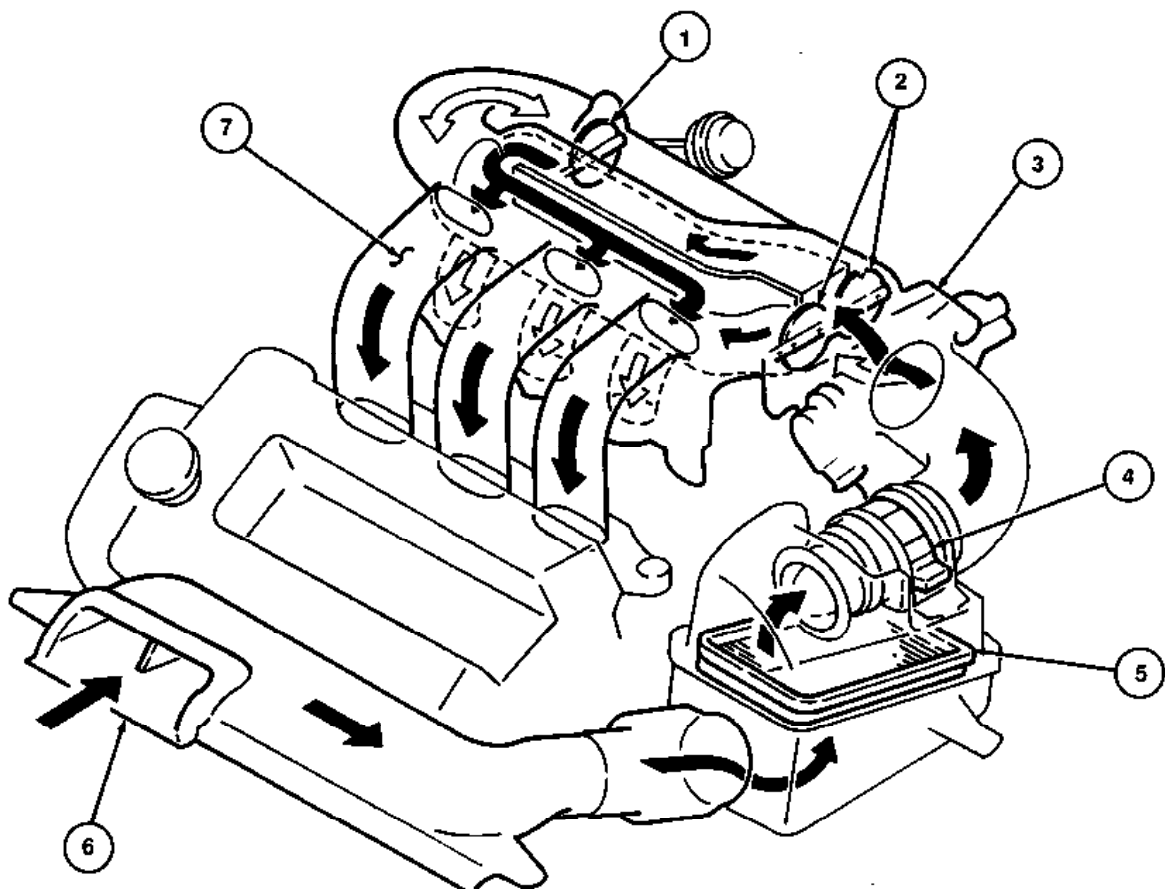
« DESCRIPTION AND OPERATION »

## Air Intake System

The air intake system on the 2.5L engine consists of the following:

- Fresh air duct
- Air cleaner assembly
- Air cleaner element
- Volume Air Flow (VAF) meter
- Throttle body
- Variable Resonance Induction System (VRIS) solenoids and shutter valves

The air intake system supplies and controls the amount of air required by the engine for proper operation.



V8794-B

Item	Description
1	Variable Resonance Induction System (VRIS) Shutter Valve (1)
2	Variable Resonance Induction System (VRIS) Shutter Valves

	(2)
3	Throttle Body
4	Volume Air Flow (VAF) Meter
5	Air Cleaner Element
6	Fresh Air Duct
7	Intake Manifold

□

---