

Logowanie

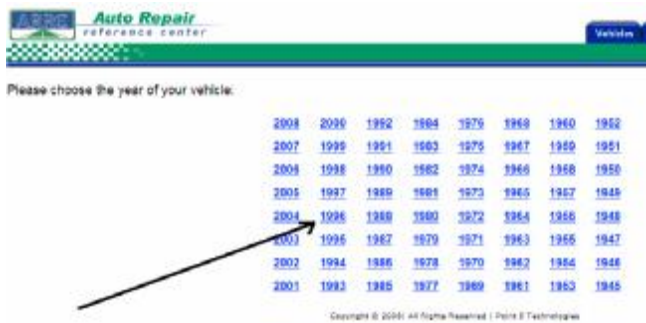
User ID: rrcc
Password: rebsco



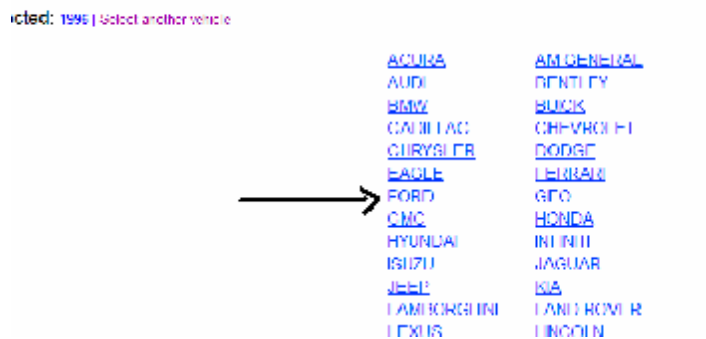
wybieramy



rocznik



Auto Repair
reference center



Vehicle Selected: [1995 Ford Focus profile photo](#)

AERATA	AEROC
BRONCO	CONTOUR
CROWN VICTORIA	F-SUBHERITY
L-1500 FORDLINE	L-2500 FORDLINE
F-350 FORDLINE	ESCAPE
EXPLORER	F-150 PICKUP
F-250 PICKUP	F-350 PICKUP
F-450 SUPER DUTY PICKUP	FORD FORD CHARGES
MUSTANG	FORD
RANGER	TAURUS
THUNDERBOLT	WINDSTAR

Vehicle Selected: 10/6 | [FORD](#) | [EXPLORER](#) | [Select another vehicle](#)

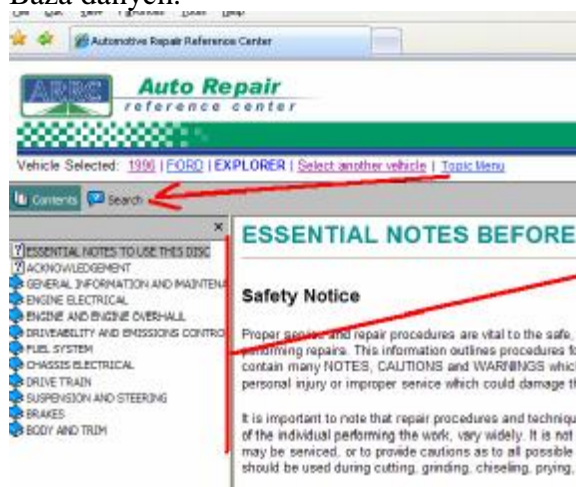
2 records found matching your vehicle selection . Choose one below.					
	Submodel	Engine Type	Liters	Fuel Delivery	Fuel
Select		V6	4.0	FI	GAS
Select		V8	5.0	FI	GAS

wynik

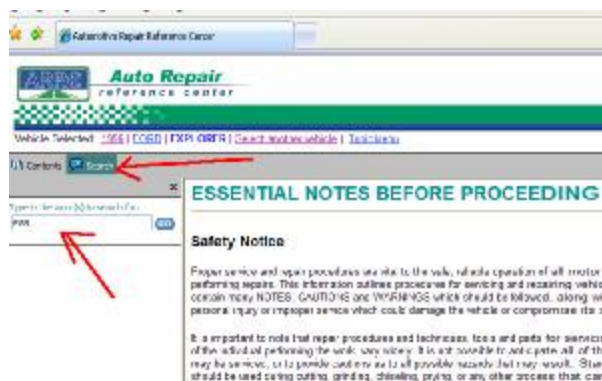


Copyright © 2008 | All Rights Reserved | Point 5 Technologies

Baza danych:



szukaj EGR / go



wynik

Contents Search

Type in the word(s) to search for:

EGR

COMPONENT TESTING

Vehicle Brand

Exhaust Gas Recirculation (EGR) System

Exhaust Manifold

Removal & Installation

Throttle Position (TP) Sensor

Idle Air Control Valve

Exhaust Gas Recirculation (EGR) System

OPERATION

The Exhaust Gas Recirculation (EGR) system is designed to reintroduce exhaust gas into the combustion chambers, thereby lowering combustion temperatures and reducing the formation of Oxides of Nitrogen (NOx).

The amount of exhaust gas that is reintroduced into the combustion cycle is determined by several factors, such as: engine speed, engine vacuum, system backpressure, coolant temperature, throttle position. All EGR valves are vacuum operated. The EGR vacuum diagram for your particular vehicle is displayed on the Vehicle Emission Control Information (VECI) label.

The EGR system is a Pressure Feedback EGR (PFE) or Differential PFE (DPFE) system, controlled by the Powertrain Control Module (PCM) and composed of the following components: PFE or DPFE sensor (also referred to as the backpressure transducer), EGR Vacuum Regulator (EVR), EGR valve, and associated hoses and tubing.

Fig. 1: Typical EGR system schematic