

# Service Bulletin

File In Section: 00 - General Information

Bulletin No.: 06-00-89-031

Date: June, 2006



















# **INFORMATION**

Subject: Engine and Automatic Transmission/Transaxle Identification

Models: 2004-2007 GM Passenger Cars and Trucks (Including Saturn)

2004-2007 HUMMER H2 2006-2007 HUMMER H3 2005-2007 Saab 9-7X

The purpose of this bulletin is to show dealers and retailers how to find engine and automatic transmission/transaxle identification information for original equipment and remanufactured assemblies.

All original equipment identification information is available in SI. To easily find the information for the vehicle line you are working on, select the vehicle type and type the word "identification" in the search box.

Bulletin No.: 06-00-89-031

This search (described below) will provide the list of the different assemblies to choose from.

	Service and Parts Operations	
(232) (5) (723) (5) (7)		
	2006 Chevrolet Cobalt	
	Match   All or O Any of these words:   DENTIFICATION   Search	
	Keyword List Symptom List RTC List	
Select a category:  >Bulletins By Category  >View All Bulletins  >Campaigns  Preliminary Information  >Preface  >General Information  >HVAC  >Steering		
>Suspension >Driveline/Axle >Brakes >Engine >Transmission/Transaxle		

1832841

Type in the word "identification" in the search dialog box.

M Service and Parts Operations



#### Search Results

Searching for the following word: 'IDENTIFICATION'

### Automatic Transaxle - 4T45-E

1. Transmission Identification Information

#### Collision Repair

1. Structure Identification

### Engine Mechanical - 2.0L

1. Engine Identification

## Engine Mechanical - 2.2L (L61)

1. Engine Identification

#### Engine Mechanical - 2.4L

1. Engine Identification

2. The different engine and transmission assemblies available for that vehicle will be displayed. Click the link for the desired engine and/or transmission identification information.

# Remanufactured Engine and Transmission Labeling

All remanufactured transmission labels are in the same location as the original equipment labels and location can be found by using the method above.

All remanufactured engines have a label on the right or left side of the block. A list is provided below to indicate which side of the block the label may be found for each engine application.

#### Right Side of Block

- 2.5L
- 3.1L/3.4L
- 3.3L
- 3.8L
- 4.3L
- 5.0L

# • 7.4L

- 2.2L
- 2.3L
- 2.4L
- 4.3L
- 4.0L/4.6L
- 4.8L/5.3L/6.0L

Left Side of Block

• 5.7L

1832842