

Service Bulletin

File In Section: 03 - Suspension

Bulletin No.: 03-03-10-007A

Date: June, 2005

















INFORMATION

Subject: Cold Tire Characteristics of GM Original Equipment Tires

Models: 2006 and Prior Cars and Light Duty Trucks (Including Saturn)

2006 and Prior HUMMER H2

2006 HUMMER H3

This bulletin is being revised to include additional models and years. Please discard Corporate Bulletin Number 03-03-10-007 (Section 03 — Suspension).

The purpose of this bulletin is to help explain that, under certain circumstances, a customer may notice a slight tire shake within the first few miles/kilometers of vehicle operation.

Tires may be designed with a nylon belt configuration engineered to enhance the tire's integrity at high speeds. This allows the tires to be driven at higher speeds without excessive heat buildup.

When parked overnight, or for a period of time, the tires may set (cold spot) and require a few miles/kilometers before heating up to their normal operating temperature. As the tires warm up, a slight tire shake may be felt but should subside quickly.

Important: Before measuring tires on equipment such as the Hunter GSP 9700, the vehicle MUST be driven a minimum of 16 km (10 mi) to ensure removal of any flatspotting.

Dealers should refrain from attempting repairs or replacing components.