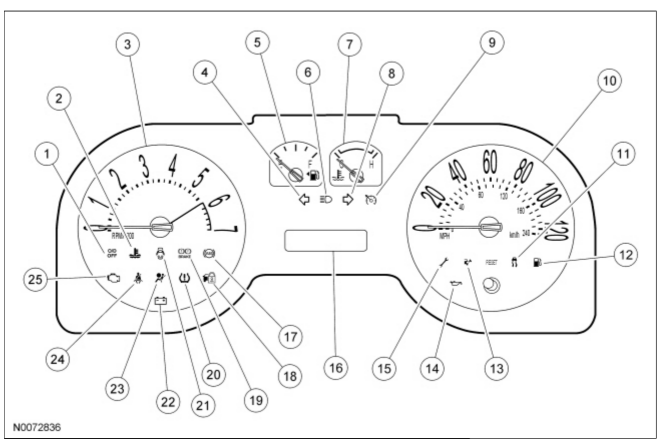
## **Instrument Cluster (IC)**

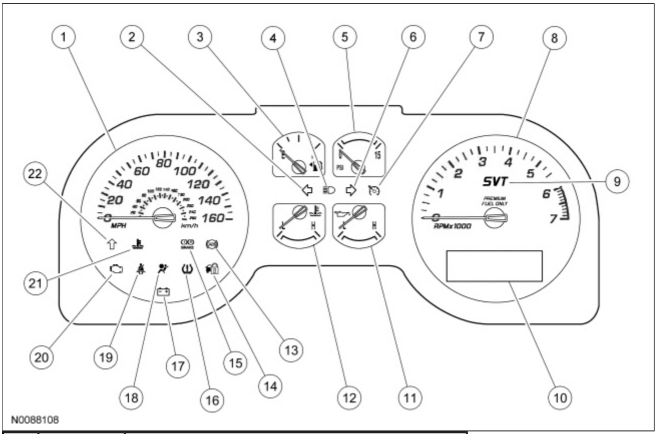
NOTE: Base 4.0L and 4.6L Instrument Cluster (IC) shown.



Item	Part Number	Description
1	_	Overdrive (O/D) off indicator
2	_	Engine over-temperature warning indicator
3	_	Tachometer
4	_	LH turn indicator
5		Fuel gauge
6	_	High beam indicator
7	_	Engine coolant temperature gauge
8	_	RH turn indicator
9		Speed control indicator
10		Speedometer
11	_	Traction control indicator
12	_	Low fuel warning indicator
13	_	Check fuel cap indicator
14	_	Low oil pressure warning indicator
15	_	Powertrain malfunction (wrench) indicator
16	_	Integrated circuit display
17	_	ABS warning indicator

18	_	Anti-theft indicator
19	_	Brake warning indicator
20	_	Tire Pressure Monitoring System (TPMS) warning indicator
21	_	Door ajar warning indicator
22	_	Charging system warning indicator
23	_	Air bag warning indicator
24	_	Safety belt warning indicator
25	_	Malfunction Indicator Lamp (MIL)

NOTE: Shelby GT 500 (5.4L) and message center cluster shown, other message center clusters similar.



Item	Part Number	Description
1	_	Speedometer
2	_	LH turn indicator
3	_	Fuel gauge
4	_	High beam indicator
5	_	Boost gauge
6	_	RH turn indicator
7	_	Speed control indicator
8	_	Tachometer
9	_	Performance shift indicator
10	_	Message center display
11	_	Oil pressure gauge

12	_	Engine coolant temperature gauge
13	_	ABS warning indicator
14	_	Anti-theft indicator
15	_	Brake warning indicator
16	_	Tire Pressure Monitoring System (TPMS) warning indicator
17	_	Charging system warning indicator
18	_	Air bag warning indicator
19	_	Safety belt warning indicator
20	_	Malfunction Indicator Lamp (MIL)
21		Engine over temperature warning indicator
22		Upshift indicator

The Instrument Cluster (IC) is available either with a message center or without a message center (base cluster). The IC contains gauges, indicator lamps, and warning lamps that are designed to provide the driver with system status, and to alert the driver that certain conditions exist in the vehicle.

## Gauges

Gauges provide information to the driver indicating the status of systems. Examples of the gauges include: vehicle speed, fuel level, Engine Coolant Temperature (ECT), and engine rpm.

## **Informational Indicators**

Informational indicator lamps provide information to the driver of conditions that exist in the vehicle. The informational indicator lamps include the: turn signal, high beam, and speed control.

## **Warning Indicators**

Warning indicator lamps provide information to the driver of conditions that could potentially alter vehicle performance. Examples of the warning indicators include the: ABS, BRAKE, and low oil pressure. The <u>IC</u>lens is the only part that may be installed separately.