# ECO ASSIST™

Provides real-time feedback on your driving style so you can learn how to maximize fuel efficiency. It consists of the Ecological Drive Display (on the MID), Ambient Meter, ECON Mode button, and ECON indicator.

# Activating the ECON Mode



**Note:** When turned on, performance of the vehicle's engine, transmission, cruise control, and air conditioning system are adjusted to achieve maximum fuel efficiency.

#### Driver Feedback





Real-time Fuel Efficiency Coach			
Driving Style	Eco Drive Bar (on the MID)	Ambient Meter Background Color Changes	Fuel Efficiency
Smooth, steady acceleration <b>maximizes fuel efficiency</b>			High
Smooth, steady deceleration <b>maximizes fuel efficiency</b>			
Moderate acceleration		БП	
Moderate deceleration			
Rapid acceleration lowers fuel efficiency		60	
Rapid deceleration <b>lowers fuel efficiency</b>			Low
Goals: • Keep the Eco Drive bar near the center.			

• Keep the Ambient Meter at **GREEN**.

• Develop a driving style that maximizes fuel efficiency.

#### ECO Assist Scoring

Monitors the fuel efficiency of your driving style in real time and converts results into leaves, which are displayed in a series of five "plant" icons on the MID.

Once you start your vehicle, make sure the MID shows the Ecological Drive Display on the display to view your Eco Assist score in real time.



As you drive, you earn leaves if you drive in a fuel-efficient manner, or lose them if you drive inefficiently.





When you turn the ignition off, your drive cycle and lifetime score are displayed on the MID.





Drive Cycle Score

Lifetime Score

#### **Eco Score**

Each time you reach a new stage, a Stage Up Recognition icon briefly appears on the MID. When you reach the highest ranking, a trophy icon briefly appears.



# Auto Idle Stop

Shuts the engine off at a stop to maximize fuel efficiency. Idle stop occurrence and duration varies depending on the selected drive mode, ambient conditions, and IMA battery condition. See your Owner's Manual for more information.

## How It Works



#### AUTOMATIC TRANSMISSION

While driving, the engine is on.



When you take your foot off the brake pedal, the engine turns back on.

**Note:** Auto Idle Stop only functions if you come to a stop while driving with the transmission in D or N position.

#### MANUAL TRANSMISSION

While driving, the engine is on.

At a stop with the brake pedal pressed and the transmission in neutral, the engine turns off. When you take your foot off the brake pedal and **fully depress** the clutch, the engine turns back on.

# IMA Gauge

Shows when the IMA motor is assisting the engine or charging the battery.



**Note:** IMA assist may not operate in extreme temperatures, or if the battery is low on charge.