# ECO ASSIST SYSTEM

Provides various ways to monitor your fuel efficiency and driving style.



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

## Ambient Meter

Indicates instant fuel efficiency using color-coded bars.



# Driver Feedback





| Real-time Fuel Efficiency Coach                               |                                 |  |                 |
|---|---------------------------------|--|-----------------|
| Driving Style   | Eco Drive Bar<br>(on the i-MID) | Ambient Meter<br>Background Color<br>Changes | Fuel Efficiency |
| Smooth, steady<br>acceleration<br><b>high fuel efficiency</b> |                                 |  | High            |
| Smooth, steady<br>deceleration<br><b>high fuel efficiency</b> |                                 |  |                 |
| Moderate acceleration   |                                 |  |                 |
| Moderate deceleration   |                                 |  |                 |
| Rapid acceleration<br>low fuel efficiency                     |                                 |  |                 |
| Rapid deceleration<br>low fuel efficiency                     |                                 |  | Low             |
| Goals:  |                                 |  |                 |

#### 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 i-MID.

Once you start your vehicle, make sure the i-MID shows the Ecological Drive 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 i-MID.





# Auto Idle Stop

Shuts the engine off at a stop in order to maximize fuel efficiency. Idle stop occurrence and duration vary depending on certain conditions, such as climate control operation, IMA battery level, and outside temperature. See your Owner's Manual for more information.

#### How It Works



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

## Power Flow Monitor

Shows the status of the Integrated Motor Assist (IMA) system.

