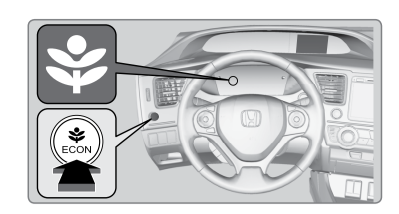
Eco Assist System

Can help improve fuel economy by adjusting the performance of the engine, transmission, climate control system, and cruise control.

■ ECON Button

Press the ECON button to turn the system on or off. The ECON Mode indicator appears when the system is turned on.



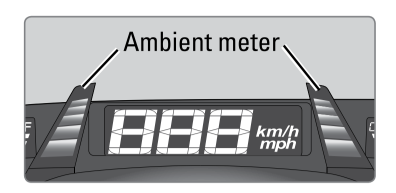
Ambient Meter

Color-coded bars change based on your driving style and brake or accelerator pedal operation.

Green: Fuel efficient driving

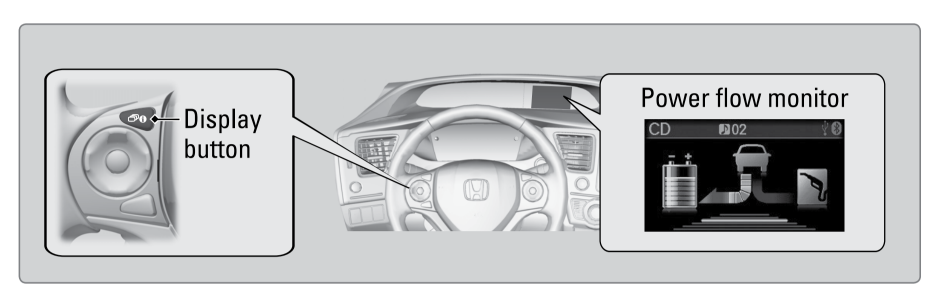
Blue-green: Moderate acceleration/deceleration

Blue: Aggressive acceleration/deceleration



Power Flow Monitor

Monitors engine and electric motor power flow and whether the system is assisting the engine or charging the battery. Press the display button on the steering wheel to scroll to the screen.



Here are some examples of screens:



Power is supplied by the electric motor.



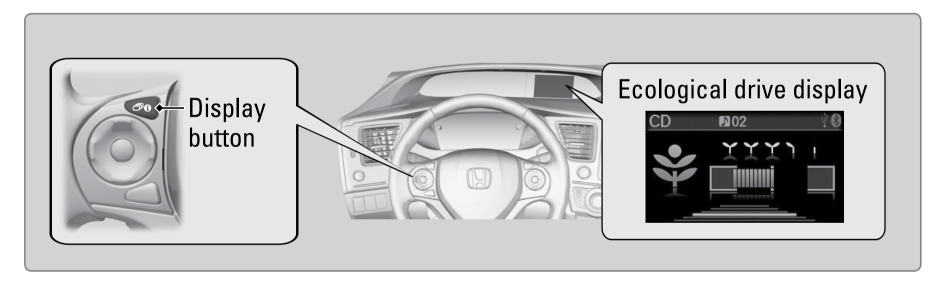
The electric motor is charging the IMA battery.



Power is supplied by the engine.

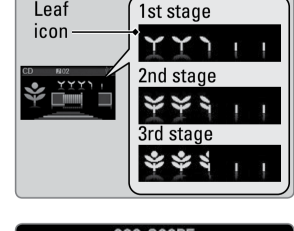
Ecological Drive Display

Monitors the fuel efficiency of your driving style in real time. Press the display button on the steering wheel to scroll to the screen.

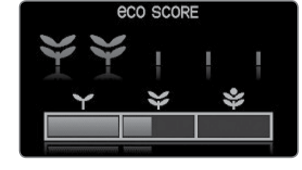


Real-time score

Your driving "score" is shown as leaves, which accumulate or diminish based on your driving style and its impact on fuel economy.

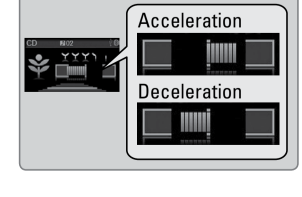


When you turn the vehicle off, your drive cycle (top) and lifetime score (bottom) are displayed.



Eco drive bar

The bar extends based on your driving style. The more aggressive your acceleration or deceleration is, the farther the bar extends from the center. Keep the bar near the center line for more fuel efficient driving.



Auto Idle Stop

Shuts the engine off at a stop in order to maximize fuel efficiency.

When the shift lever is in Drive (D) and the brake pedal is pressed, the engine shuts off. The Auto Stop indicator blinks.

The engine restarts when the brake pedal is

released. Idle stop occurrence and duration vary depending on certain conditions, including sudden braking,

climate control operation, IMA battery level, and

outside temperature.

