

Honda Fit GP5 Driving Aids

You may have already noticed that, there are various information displayed on the right hand side of the meter panel when you press the arrow keys on the right hand side of the steering wheel. This article describes about the information displayed and its effect on your driving.

1. ECO Drive Display

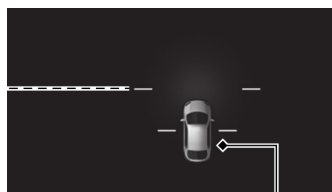


This consists of a car icon inside a circle. The car icon moves forward or backward as you accelerate or brake respectively.

The color of the circle changes from Green to Blue. When the car operates in most fuel efficient conditions, the circle appears in Green.



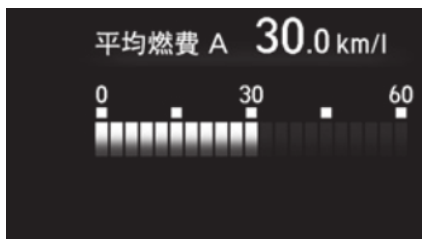
Acceleration



Deceleration

When Driving, We have to make sure to keep the car icon in the center as possible and keep the color in green to achieve maximum fuel efficiency.

2. Average Fuel Consumption / Real Time Fuel Consumption Display



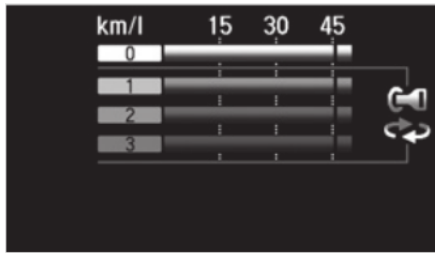
Average Fuel Consumption Trip A/B

Real Time Fuel Consumption

This display is very useful to keep your driving style very economical according to my experience. Specially the Real Time Fuel Consumption figure. You will notice that you can keep good consumption values even running on the engine itself. This depends on the gear you are driving and the acceleration.

Tip – If the value is low (~10km/l), just accelerate a little bit to change the gear and it will improve the fuel efficiency.

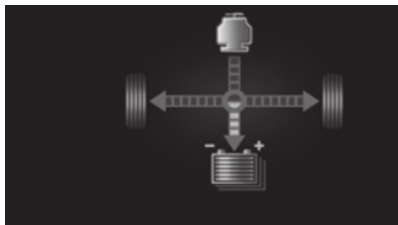
3. The Average Fuel Consumption History Display



This display shows the average fuel consumption for the last three journeys and the current one. A single power on to power off event is taken as a journey.

You can get an idea about your previous driving styles from this display.

4. High Voltage battery level / power flow / engine operation display



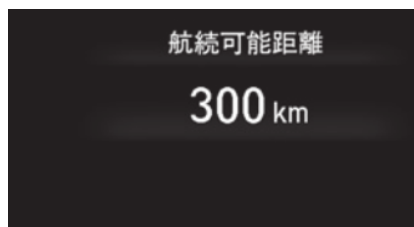
This display gives you an idea about the direction of power flow, Engine operation and the Battery level.

5. SPORT Meter



This is the RPM meter. It is automatically displayed when you change in to “S” (Sport) mode.

6. Cruising distance display



This indicates the average distance you can travel with the remaining fuel in the tank under current driving style. But do not always rely on this value as it is not 100% accurate.

7. Average vehicle speed display A/B



This is the Average Vehicle Speed for trip A/B

8. Elapsed time display A/B



This is the Elapsed Time for trip A/B

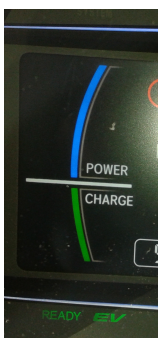
Other Driving Aids

1. Ambient Meter



The color of the meter ring turns from Green to Blue in respect to ECO Drive Display.

2. Power Meter



The upper part of the meter fills with Blue color and the lower part fills with Green color in respect to ECO Drive Display.

Avoid sudden acceleration that consumes more power and avoid sudden braking that wasting regenerative energy.

Best if you can drive between 2~3 power and 2~3 charge levels.

You can drive by EV mode as long as you maintain 2 power levels.