

HOW TO SAVE FUEL

Vehicle Operation

- Observe the speed limit. However, traffic, weather and road conditions may require a slower speed for safety and fuel economy.
- **Avoid tailgating.** This reduces your chances for planning economic modes of driving.
- Adjust your driving habits to changing road conditions.
- Avoid using the air conditioner at lower speeds.

Contact Us

Consumer Welfare and Promotion Office Department of Energy Ground Flr., DOE Bldg., Energy Center Rizal Drive, Bonifacio Global City Taguig City, Metro Manila



Telephone Numbers: (+632)840-2267 (+632)479-2900 loc. 329



E-mail Address: energycwpo@gmail.com



Keep the windows closed at highway speeds; use internal venting or air conditioning. Avoid using the air conditioner at lower speeds.



Maintain a steady speed and anticipate stops as far ahead as possible.



Avoid unnecessary steering wheel movement since each sideward movement of the tire causes fuel-consuming drag.

Turn off all power-consuming accessories before turning off the ignition. This action will minimize engine load the next time you start up.

saving.



Remember that revving the engine just before turning off the ignition costs extra fuel and may cause engine damage.

Take advantage of rolling resistance ra-

you down. This deceleration tech-

nique is one of the best for fuel

ther than heavy braking to help slow



Avoid idling for more than 30 seconds; restarting the engine within 8-10 minutes causes little engine wear.

Accelerate slowly on gravel or slippery roads.

