

Fuel Efficiency & Saving Tips

1. **Maintain Proper Tire Pressure:** Under-inflated tires increase rolling resistance and lower fuel efficiency.
2. **Drive Smoothly:** Avoid sudden acceleration and braking to reduce fuel consumption.
3. **Avoid Excessive Idling:** Turn off your engine if you're stopped for more than a minute.
4. **Use Cruise Control:** Helps maintain a steady speed on highways and saves fuel.
5. **Lighten Your Load:** Remove unnecessary weight from your car to improve mileage.
6. **Regular Vehicle Maintenance:** Clean air filters, timely oil changes, and engine tuning help optimize fuel use.
7. **Limit Air Conditioning Use:** AC increases engine load and reduces fuel efficiency.
8. **Plan Your Trips:** Combine errands and avoid rush hours to reduce fuel-wasting stops and starts.
9. **Keep Windows Closed at High Speed:** Open windows create drag, reducing fuel economy on highways.
10. **Use Recommended Motor Oil:** Manufacturer-recommended oil improves performance and fuel efficiency.
11. **Shift Gears Appropriately (Manual):** Use higher gears as soon as possible without straining the engine.
12. **Drive at Optimal Speed:** Most cars achieve the best fuel economy at 50-80 km/h.
13. **Avoid Roof Racks:** They increase drag and reduce aerodynamic efficiency.
14. **Use Navigation Apps:** Avoid traffic jams and select efficient routes to save fuel.
15. **Consider Carpooling or Public Transport:** Reduces fuel usage and environmental impact.
16. **Choose Fuel-Efficient Vehicles:** Look for vehicles with better mileage ratings.
17. **Remove Extra Accessories:** Bike racks and spoilers increase drag and reduce efficiency.
18. **Park in Shade:** Keeps your vehicle cooler and reduces AC usage.
19. **Avoid Short Trips:** Engine runs inefficiently until warmed up.
20. **Don't Ride the Clutch:** Especially in manual cars, it wastes energy and fuel.
21. **Use GPS Efficiently:** Avoid traffic and roadblocks.
22. **Install a Fuel Economy Gauge:** Helps monitor real-time consumption.
23. **Use Energy-Efficient Tires:** Designed to reduce rolling resistance.
24. **Avoid Aggressive Driving:** It can lower gas mileage by up to 33%.
25. **Warm Up Engine Efficiently:** Modern cars need only 30 seconds of idle.
26. **Drive During Cooler Parts of the Day:** Reduces AC usage.
27. **Stay in One Lane:** Frequent lane changes waste fuel.

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- 28. Avoid Speeding: Fuel economy drops significantly above 90 km/h.
- 29. Use Gears Wisely on Hills: Shift to lower gears to maintain fuel control.
- 30. Use Air Recirculation Mode: Keeps car cooler and reduces engine load.
- 31. Maintain Proper Alignment: Misaligned wheels cause drag.
- 32. Clean Out Trunk: Avoid carrying unnecessary cargo.
- 33. Replace Oxygen Sensors: Faulty ones affect fuel mixture and mileage.
- 34. Use Apps to Track Mileage: Helps monitor driving efficiency.
- 35. Keep Fuel Cap Tight: Prevents evaporation of fuel vapors.