



## XTRAPREMIUM



The best deserves only the best. Which is why when you drive the Hyundai i10, ensure that it runs on **XTRAPREMIUM** petrol only from IndianOil. Enhanced with a special additive, **XTRAPREMIUM** petrol cleans the engine from within and gives your car a better pick-up, more mileage and a smoother drive while lowering exhaust emissions. So the next time you want to tank up, drive your i10 to the nearest IndianOil petrol pump and fill up with **XTRAPREMIUM** petrol. It's the best way to stay ahead of the rest.



- Superior Pick-up • More Mileage • Smoother Drive
- Engine Protection • Lower Emissions
- Cleaner Environment

10CL Toll-Free: 1800-2333-555

Dealer Stamp

Hyundai Motor India Limited  
5th & 6th Floor, Corporate One (Baani Building),  
Plot No. 5, Commercial Centre Jasola,  
New Delhi - 110 076  
Tel.: (011) 6602-2000  
Website : [www.hyundai.co.in](http://www.hyundai.co.in)



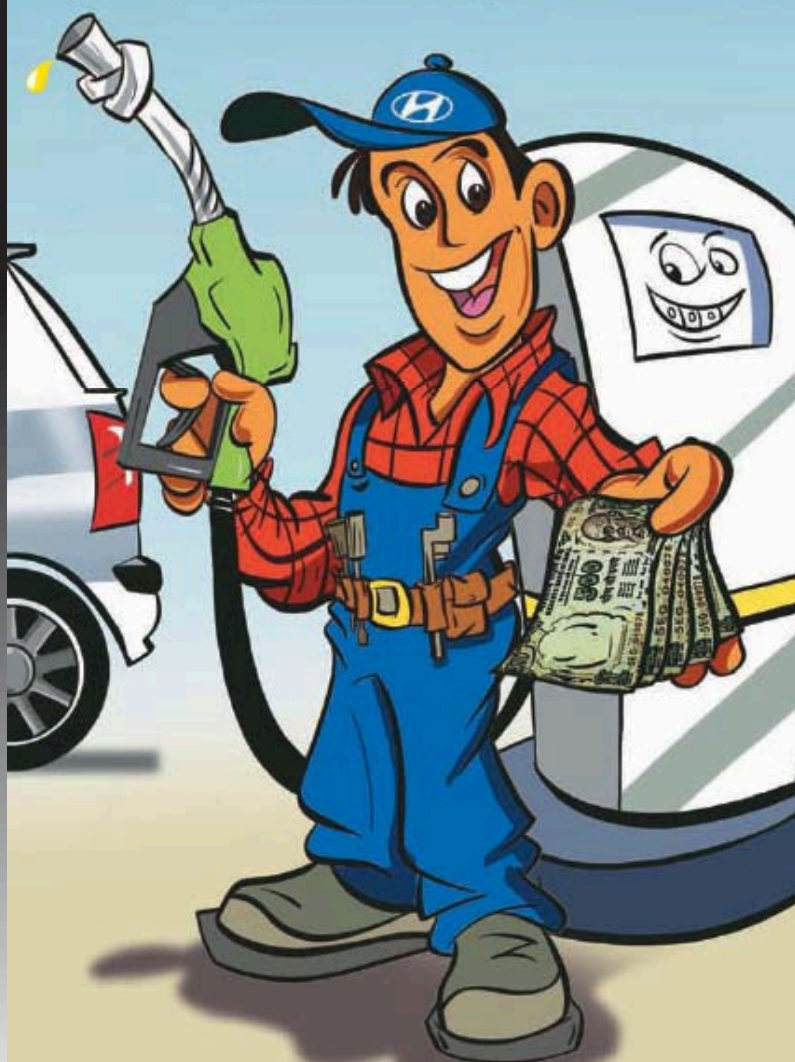
Adjudged 'Car of the Year 2008' by CNBC TV18 & OVERDRIVE.

For Circulation to Hyundai Customers Only.



# Smart driving. Super savings.

Hyundai's pocket guide to cleaner and greener drive.





## Drive your way to good savings and better surroundings.

Dear Hyundai,

Congratulations! The Hyundai Car you have purchased is certainly one of the most environment friendly and economically wise decisions you have taken. This world-class machine is designed keeping in mind your concerns for tomorrow, the environment, mileage and your car's optimal performance.

As environment conscious citizens, we at Hyundai are committed to providing our customers with world-class quality and technology. You may be aware that your car with multi-point fuel injection engine is governed by a microprocessor that optimizes the quantity of fuel injected in each cylinder, depending upon the engine's demand under various operating conditions. This ensures more complete combustion of the fuel thereby giving you the benefit of greater mileage and lower running costs as well as cleaner exhaust emissions. This coupled with an efficient catalytic converter makes your Hyundai car environment friendly by meeting some of the toughest emission standards like Euro IV.

It is a well-known fact that an automobile's mileage is considerably influenced by the driving mode of the vehicle, depending upon the traffic, other operating conditions and the driving habits of the person at the wheel. Good driving conditions can help you achieve double the mileage you would get under bad driving conditions. However, you can obtain even better mileage by following the important tips and suggestions given in this booklet.

Here's hoping you enjoy a fuel-efficient drive with Hyundai!

Hyundai Motor India Ltd.



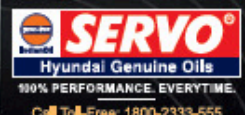
# SERVO

## Approved for Hyundai. By Hyundai.

Choose only **SERVO** Hyundai Genuine Oil for your Hyundai.

The perfection of a Hyundai engine needs an engine oil that matches its performance. **SERVO Hyundai Genuine Oil** from IndianOil has been extensively researched and developed to get the best out of a Hyundai engine. Approved by Hyundai for all their vehicles, **SERVO Hyundai Genuine Oil** works extra hard to ensure that your favourite Hyundai vehicle performs at its peak always. **SERVO Hyundai Genuine Oil** also ensures overall engine cleanliness and longer engine life. Now that you have trusted a Hyundai, trust the range of lubricants Hyundai trusts.

**SERVO Hyundai Genuine Oils.**



**SERVO** Hyundai Range:

Engine Oils | Gear Oils | Steering Oils  
Brake Fluids | Coolants



## Fuel Economy - BS IV

Petrol | 17.92



Petrol | 16.18

Diesel | 19.92

Petrol | 1.2-19.81  
1.1-19.69



Petrol | 16.36

Petrol | 18.15

Diesel | 21.93



Petrol | 13.08

Diesel | 15.88

Source: SIAM Website

## Tips for better fuel economy

### Ensure accurate tyre pressure

It is important to maintain correct tyre pressure and check it regularly at least once a week. Tyres can add upto 10% to your fuel bill if they are under inflated.

Recommended Tyre Pressure at Normal Load	Models
30 psi	Santro, Getz, Accent, Verna, i20
33 psi	i10



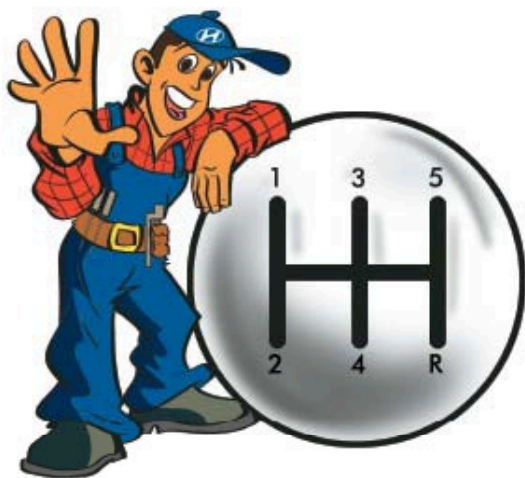
### Do not make your engine a fuel-o-holic

Driving in lower gears than what is required for a particular speed range makes your car a fuel guzzler. For fuel efficient driving, the first rule is to drive in the correct gear. For example, in case you are driving at 50 kmph, you can improve fuel efficiency by 20-25% in the top gear as compared to driving at the same speed in the 3rd gear.



### Follow the most fuel-efficient way of driving

Maximize use of the top gear and drive at a cost-conscious speed of 50 kmph.



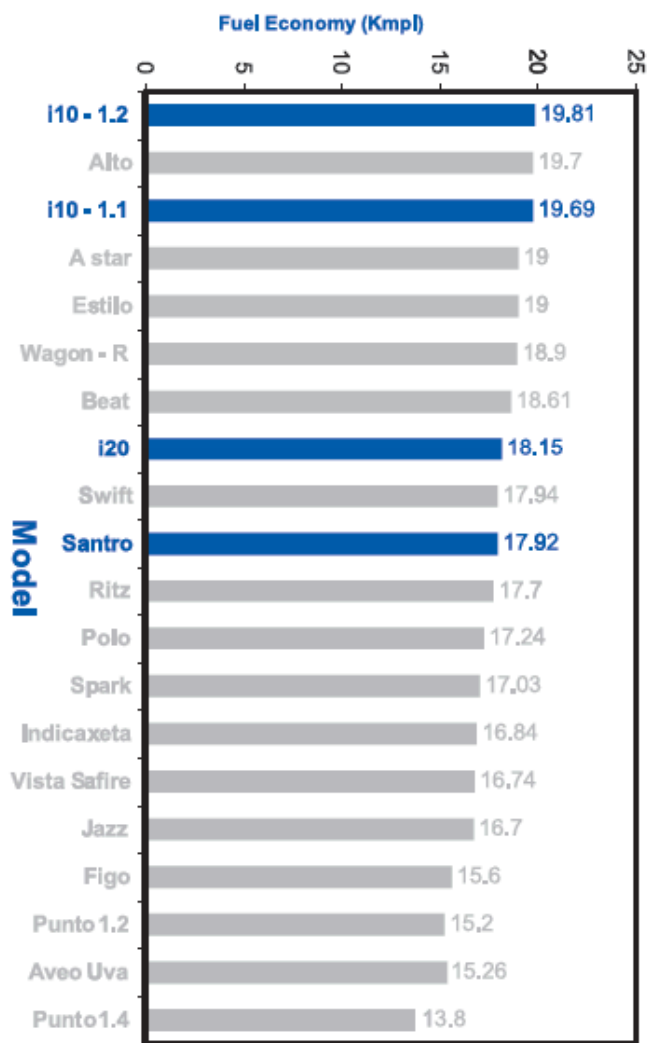
### Avoid frequent gear changes, acceleration and braking

Moving the vehicle from rest to sudden acceleration requires a lot of power and fuel. Conversely, braking causes the power developed by the engine to dissipate. The fuel economy may get affected by the frequency of changing gears, acceleration and braking.



## No. 1 in MILEAGE

BS IV -Fuel Economy Declaration  
By Manufacturers - Compact Segment



Source: SIAM Website



### Avoid taking shortcuts

Shorter roads at times may get congested and you might end up taking longer to reach your destination. The excessive use of clutch and brake puts stress on your engine, resulting in increased fuel consumption. So, plan ahead and opt for routes which require fewer gear changes, stops and starts.



### Avoid running your engine needlessly

Do not keep the engine running longer than two minutes while waiting for somebody, loading or unloading baggage, or while stopping in congested city traffic. Your car loses around one kilometer of travel for every three minutes of idling.



### Travel light

Take all unnecessary load off your car. Avoid carrying stuff you don't require for the present trip. Traveling light allows your engine to run smoothly without wasting effort and fuel.



### Do not ride the clutch pedal

Avoid driving with your foot resting on the clutch pedal. This will cause clutch slippage, resulting in more fuel consumption and premature clutch wear or damage.





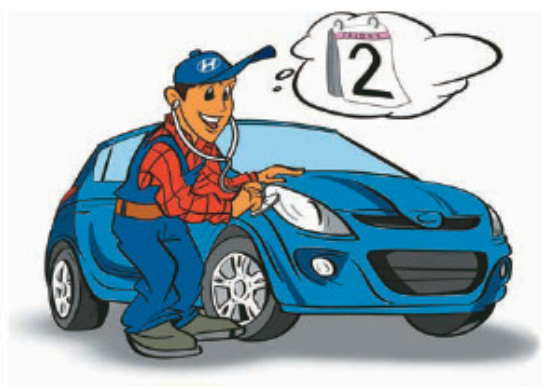
### Use the air conditioner only when essential

Though the air conditioner gives comfort, it adds considerably to your fuel bill. Depending upon the car-size, driving speed, traffic conditions and ambient temperature, over 20% more fuel is consumed when the air conditioner is switched on. Judicious use of the AC can result in considerable fuel saving. For fuel-efficient and good cooling performance, keep the intake air-control lever at re-circulation mode and shift the blower to the first speed after the initial cooling is achieved.



### Get your car serviced regularly

Regular service improves your car's performance and helps to identify and correct small problems before they become big and expensive. Regularly serviced and properly tuned cars can save upto 6% fuel and avoid expensive repairs. Get your car serviced in every six months or 10,000kms, whichever comes first.



5



### Check the brakes

Make sure the parking brakes are released before moving the car. Also, check brakes for dragging and get them checked if dragging is found.



### Always use Hyundai Genuine Oil

You must be aware that good engine oil is vital to your engine's long life and smooth performance. Pick only Hyundai Genuine Oils for engine, transmission, brakes and radiator coolant.

**Always use good quality fuel.** Make sure to give your car the top-quality fuel. Using poor quality fuel affects the engine's performance and also damages essential engine components.



6

