



EXTERIOR COLOURS

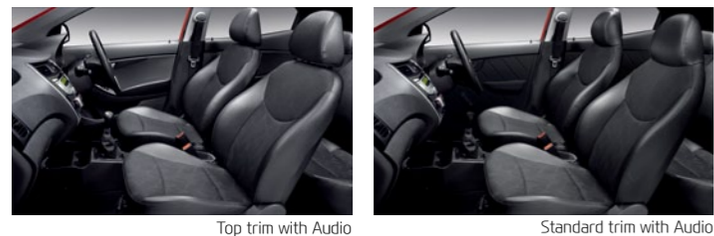


SPECIFICATIONS

Engine	
Type	Epsilon 0.8 MPI (Gasoline)
Displacement (cc)	814
Bore x Stroke (mm)	67 x 77
Compression ratio	10.1
Max. Power (ps/rpm)	56
Max. Torque (kgm/rpm)	7.6
Fuel tank capacity (litre)	32
Suspension	
Front	McPherson strut
Rear	TBA
Brakes	
Master Cylinder	Fixed Seal Type
Front	Disc
Rear	Drum
Booster Size	8 inch
Steering wheel	
General	Rack & Pinion
Overall steering gear ratio	16.67 (@20°)
Steering wheel turn (Lock to lock)	3.1
Minimum turning radius (m)	4.55

- On leaded fuel engines, power & torque figures vary in accordance with local fuel and climate characteristics.
- Please ask your dealer for available engines.
- Some of the equipment illustrated or described in this catalogue may not be supplied as standard equipment and may be available at extra cost.
- Hyundai Motor Co. reserves the right to change specifications and equipment without prior notice.
- The colour plates shown may vary slightly from the actual colours due to the limitations of the printing process.
- Please consult your dealer for full information and availability on colours and trim.

INTERIOR TRIMS



DIMENSIONS



NEW THINKING. NEW POSSIBILITIES.

People's expectation toward individual mobility requires more than just a convenient means of transportation. The old understanding of cars has become outdated. A car represents individuals' lifestyles, and it became an integral part of their lives. At the same time, the automobile industry has experienced seismic change. Hyundai Motor Company has grown rapidly to become one of the largest automakers, backed by world class production capability and superior quality. We have now reached a point where we need a qualitative approach to bring bigger ideas and relevant solutions to our customers. This is an opportunity to move forward and we have developed a new brand slogan that encapsulates our willingness to take a big leap. Led by our new slogan and the new thinking underlying it, we will become a company that keeps challenging itself to unlock new possibilities for people and the planet.

Hyundai Motor Company
GEN. RHD 1112 ENG

www.facebook.com/hyundaiworldwide www.youtube.com/hyundaiworldwide



NEW THINKING.
NEW POSSIBILITIES.

EON





ISN'T IT NICE TO BE NOTICED?

With Eon's eye-catching good looks, attention quickly turns to admiration. Or even a case of love at first sight. But there's more to Eon than meets the eye. Because the Eon story is also about smart, efficient and ecological design starting with its remarkable power plant. Capable of squeezing 21.1km out of every liter of fuel, the advanced Epsilon engine promises to keep your driving costs low. Eon's smart design extends to the generous interior space. Its sporty interior design contributes to a spacious, comfortable feeling. But perhaps best of all, Eon makes driving fun again.



REMOTE CONTROL KEY

Lock and unlock the doors of your Eon from a distance with the remote control key, another one of Eon's delightful convenience features.





E IS FOR EFFORTLESS EFFICIENCY.

From the high-tech bulbless gauge cluster to the intelligent design shines through in every detail of the Eon cabin. Eon's simple but elegant cockpit puts everything within easy reach to provide a rewarding hands-on experience. Whether it's the simple act of flipping a switch, tuning the radio or adjusting the air conditioning temperature, Eon's good design gives you a taste of the better things in life. Eon comes with front bucket seats, a optional three-spoke steering wheel and a futuristic gauge cluster featuring a three-barrel design ringed by attractive chrome accents. Metallic inserts on the door handles and centre fascia add to the upscale look of the interior. From the door map pockets to the centre console coin tray and glovebox, Eon offers an abundance of storage options that will help keep everything neatly organized.



GAUGE CLUSTER

Speed and other vital vehicle information is displayed with maximum impact by a futuristic three-barrel gauge cluster featuring chrome rings and colorful graphic bands.



HEATING AND AIR CONDITIONING

Whether seated in the front or rear, cabin occupants enjoy first-class ventilation, heating and air conditioning thanks to an upgraded HVAC system.



A. RADIO+CD+MP3 AUDIO

Eon's advanced audio entertainment system delivers outstanding sound quality. With the push of a button, you can enjoy your favourite musical artist or radio program.



B. TILT STEERING WITH MDPS

The steering column is tilt adjustable to accommodate personal preferences. The new motor-driven power steering system delivers precise control and helps save precious fuel.



C. DASHBOARD UPPER TRAY

Eon's interior designers have carved out a new storage area along the top of the dashboard on the front passenger side. This tray comes in handy.



D. TRUNK SPACE

You would be pleasantly surprised at just how much you can actually fit into the luggage compartment of the Eon. It proves small is beautiful indeed.

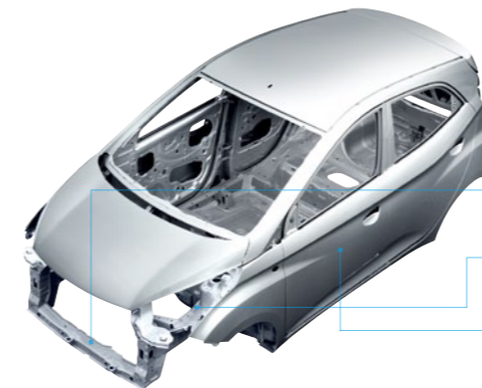




SOMETHING TO SMILE ABOUT

Good things come in small packages. This couldn't be truer with Epsilon, Hyundai's advanced new engine developed for Eon. The new generation of Hyundai engines are renowned for their durability and outstanding power-to-weight ratio. Epsilon's fuel economy rating of 20.8km/L is sure to leave you smiling, yet it still manages to deliver 56 hp and 7.6kg/m of torque at 4000rpm for spirited acceleration performance. Mated to a silk-smooth 5-speed manual transmission, Epsilon gets the job done quietly and smoothly.

The kind of steel we use helps make a difference in safety and fuel economy. Steel is so important to Hyundai that we insist on making our very own steel to ensure the highest quality product. For Eon's frontal bumper beam, the most safety critical area, ultra high-tensile strength steel is used to more effectively absorb impact forces and better protect cabin occupants against crash forces. This special steel alloy is not only stronger but also lighter compared to conventional types of steel. So it contributes to a reduction in vehicle weight and improvements in fuel economy.



RADIATOR SUPPORT PANELS

New optimized design helps improve crashworthiness.

UPPER BODY

Redesign more effectively distributes impact forces.

SIDE DOOR STRENGTH

Strengthened for more effective absorption of crash forces.



DRIVER AIRBAG

Front passenger and driver-side airbag modules used in conjunction with seat belts help reduce the risk of serious injury.



EPSILON 0.8 MPI ENGINE

The 814cc eco-friendly Epsilon engine leaves the competition trailing far behind. To squeeze the maximum amount of energy in each fuel droplet, fuel is fed through multi-point injectors (MPI) while air is delivered through an optimized port intake system. To further improve fuel economy, roller rocker arms are applied to the overhead valve while critical internal components are treated with exotic low-friction coatings. Epsilon's timing belt features an auto-tensioning system for higher durability and reduced NVH (noise, vibration and harshness).

FRONT SUSPENSION

Up front, Eon rides on a McPherson strut suspension with anti-roll bar and coil springs fitted around gas-charged dampers. For precise steering and handling, Eon is fitted with an optional motor-driven power steering system.

REAR SUSPENSION

For a smooth and stable ride, Eon adopts a tried and true torsion beam axle suspension in the rear, supplemented by coil springs and gas-charged shock absorbers.

