



SOMETIMES YOU JUST HAVE TO STOP AND ADMIRE THE BEAUTIFUL VIEW



Dealer:



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 The old understanding of cars has become outdated.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 individual's 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.

 **NEW THINKING.
HYUNDAI | NEW POSSIBILITIES.**

ELANTRA





FROM ANY ANGLE, ELANTRA IS PURE PLEASURE FOR YOUR EYES

Everywhere you go, the sleek and sophisticated profile will draw admiring glances confirming that the new Elantra is indeed a winner. The hexagonal grille, a signature design cue shared with other Hyundai models, clearly identify it as a member of the Hyundai family. But the true beauty is to be found in the details such as the detailed workmanship and use of superior grade materials.



Hexagonal grille

The hexagonal front grille serve as a further visual key which defines the overall character of the car: athletic and graceful.



Head lamps

Head lamps are swept far back to project sporty, elegant look.



LED side mirror repeaters

Aerodynamically sculpted outside mirror are manually foldable and are fitted with LED side repeaters providing a crowning touch.



Tail lamps

Handsomely designed rear combination lamps provide not only good look but maximum night-time visibility and promote safer driving.

IN THE SPACE RACE ELANTRA TRIUMPHS OVER THE OTHER COMPACTS

It's the heart of the Hyundai story: starting with less and delivering more. This highly disciplined approach to engineering is nicely illustrated by the cabin of the new Elantra. By outer dimensions, Elantra is classed as a compact car but inside, the tale-of-the-tape tells a very different story. Evolving over five generations, the newest Elantra feels like a higher level sedan with more headroom and kneeroom than its leading competitors. Cabin colours, textures and shapes have been carefully selected and harmonized to create an ambiance of elegant refinement.



A. Audio system

With iPod, auxiliary and USB input ports, Elantra offers full connectivity for the most popular types of personal music players as well as mobile phones.

C. Dual-zone auto air conditioning

Set-and-forget automatic temperature control also lets individual adjustment for left and right sides.

B. Supervision cluster

Transforming the ordinary into the exceptional, the supervision instrument display brings a touch of luxury car technology to Elantra. Brilliant but gentle on the eyes, supervision gauges add an extra measure of pleasure to driving.



MOVING BEYOND SAFE TO THE SAFEST CAR POSSIBLE

Driven by a philosophy that aims to build the safest cars on the road today, Hyundai has adopted a tough, uncompromising approach to vehicle engineering. Hyundai starts with ultra-high tensile strength steels to ensure body strength and rigidity: Our engineering standards are so exacting that, in fact, Hyundai now makes its own automotive steels (fifty different types) to ensure our car bodies are absolutely the strongest on the road today but lightweight enough so as not to compromise fuel economy. The result is award-winning safety that allows you to drive with absolute confidence.



Ultra-high tensile strength steel

No ordinary, run-of-the-mill steel, the ultra-high tensile strength steel is a high performance special steel alloy applied to safety-critical areas of the body shell where additional strength reinforcement is required. The benefit is superior crashworthiness.



Gamma 1.6 MPI D-CVVT Engine

Hyundai's stated goal is to become the world leader in fuel efficiency and these engines prove it. The 1.6L Gamma engine is equipped with Dual Continuously Variable Valve Timing to boost horsepower output (130ps) and lower exhaust emissions while improving fuel economy to best-in-class. Peak torque measures 16.0 kg.m at 4,850rpm.



A. Dual-airbag protection

Elantra comes with dual front airbags for the driver and passenger's safety.



B. Parking guide system

When backing up in reverse gear, the rear bumper-mounted sensors can detect unseen obstacles in your path and send an audible warning.



C. Keyless entry

The folding key fob conveniently incorporates secret remote control buttons for locking and unlocking the doors and releasing the tailgate.



D. Anti-lock braking system (ABS)

Emergency braking can cause vehicle's wheel to lock up and skid, resulting in loss of steering control exactly when you need it most. ABS prevents the possibility of wheel lock up under hard braking, and rapidly pulses the brakes to help you retain steering control as you come to the stop.

SPECIFICATIONS

ENGINE	
Type	Gamma 1.6 MPI D-CVVT
Displacement (cc)	1,591
Bore x Stroke (mm)	77.0 x 85.44
Compression ratio	10.5
Max. Power (ps/rpm)	130 / 6,300
Max. Torque (kg.m/rpm)	16.0 / 4,850

- On leaded fuel engines, power & torque figures vary in accordance with local fuel and climate characteristics.

SUSPENSION	
Front	McPherson strut type
Rear	Coupled torsion beam axle
Shock absorber	Hydraulic twin tube shock absorber with gas

BRAKES	
Front brake type	Ventilated disc
Rear brake type	Solid Disc

STEERING WHEEL	
Type	Rack and pinion type steering gear, power assisted by electric motor
Minimum turning radius (m)	5.3

- 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.

DIMENSIONS

Unit : mm

