



ELANTRA



reducing the Coefficient of drag to an impressively low 0.28, resulting in minimal noise intrusion into the cabin and optimal fuel economy.

Dual mufflers

Dual mufflers feature a chrome-coated finish for an upscale look while adding a sporty feel that complements the rear view of the Coupe.

Alloy wheels

Hyundai's beautifully sculpted wheel designs are at the forefront of the industry. Standard wheels are 15″ alloy wheels but 16″ / 17″ alloy wheels are available as an option.

Side character line

Below the belt line, a prominent side character line runs from the door to the rear deck to accentuate Elantra Coupe's sporty, wedgelike profile.





STYLISH, SPORTY AND SPACIOUS, ELANTRA COUPE HAS IT ALL



A beautifully sculpted athletic body is the first thing you notice about Elantra Coupe. You could fall in love with it based on looks alone. But there's much more to Elantra Coupe than meets the eye. You also get an amazing amount of interior space whether it's for taking family and friends along for the ride or for stowing away stuff. To top it all, Elantra Coupe delivers a highly engaging driving experience. Sexy, practical and fun-to-drive, Elantra Coupe really has it all.



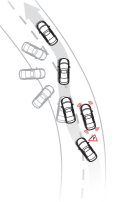


THE BEST OF BOTH WORLDS : PRACTICAL AND SPORTY

With its sporty 2-door style and its roomy interior, Elantra Coupe strikes the perfect balance between sportiness and practicality. At the very foundation is a chassis made of ultra-high tensile strength steel: lightweight to help improve fuel economy but at the same time, superstrong to enhance safety. To ensure a pleasantly sporty driving experience, the rear suspension was reinforced or enhanced or strengthened and the rear bushings were stiffened. To promote confident driving and safety there are 6-airbag system plus Electronic stability control (ESC) and Vehicle stability management (VSM) for complete peace of mind. All-aluminum engines deliver ample power yet are highly fuel-efficient thanks to the use of advanced technologies such as Dual continuously variable valve timing (DCVVT) and 6-speed transmission.



6-airbag system Front airbags plus side airbags and curtain airbags which offer additional protection against side impacts.



Electronic stability control (ESC)

Electronic stability control (ESC) continuously monitors vehicle directional stability and tire traction. If the system senses the car is about to skid and risks spinning out of control, Electronic stability control (ESC) automatically intervenes to apply the brakes to individual wheels thus preventing the loss of directional control. Vehicle stability management (VSM) comes with Electronic stability control (ESC). This helps the vehicle maintain directional stability when suddenly braking or rapidly accelerating under asymmetric (wet/dry) road surface conditions where traction among the 4 tires can suddenly become uneven.

1.6 MPi gasoline engine with DCVVT & 1.8 MPi gasoline engine with DCVVT

Hyundai's stated goal is to become the world leader in fuel efficiency and these all-aluminum engines prove it. 1.6 MPi gasoline engine is equipped with Dual continuously variable valve timing (DCVVT) to boost a maximum output of 130 ps at 6,300 rpm and maximum torque of 16.0 kg.m at 4,850 rpm. 1.8 MPi gasoline engine is capable of a maximum output of 150 ps at 6,500 rpm and maximum torque of 18.2 kg.m at 4,700 rpm.



6-speed automatic transmission 6 is better than 5 as the extra gear helps boost fuel economy. Elantra Coupe's 6-speed automatic transmission is specially developed for the compact car. And like all Hyundai engines, it is made in-house, which further proves Hyundai's highly advanced engineering capabilities.



6-speed manual transmission For purists who insist on doing their own shifting, Hyundai offers a 6-speed manual transmission. Economical, quiet and ultrasmooth, the 6-speed manual transmission is designed to deliver years and years of trouble-free operation.



from Ward's Auto.

AN AWARD-WINNING INTERIOR DESIGN THAT ANTICIPATES YOUR EVERY NEED AND MOVE

From the moment you slip behind the wheel, you'll sense something special about Elantra Coupe: This car is an extension of you - your hands, eyes and feet. Click the buttons on the available 8-way driver seat adjustment and the seat cushion and backrest adjust perfectly around the contours of your body. Every switch, every control has been logically positioned and carefully thought out to eliminate guesswork and fumbling. You'll instantly appreciate the precision of the controls, the clarity of the instrumentation and how effortlessly it responds to your every single input. And when you factor in the abundant storage space, it's no wonder Elantra earned the "Top Ten Interiors" design award





Rear seat adjustment

UU

Z

_

> Elantra Coupe is not only surprisingly roomy but it's equally versatile. When it comes to luggage handling capabilities, Elantra Coupe's rear seat can be quickly folded down into a fully-flat position so that you can load extra-long items into the luggage space.





LESS IS REALLY MORE

Sharing the fluidic design of its 4-door sibling, the Coupe cuts a strikingly elegant profile. But the 2-door Coupe is definitely not for everybody. The Coupe is specially designed for drivers who demand a car that is different from the mainstream. A car that strikes that perfect balance between sportiness and practicality, with a beautifully sculpted body that expresses their unique sense of style. And it's for this select group of drivers that we build Elantra Coupe. You'll always be driving in style behind the wheel of Elantra Coupe, wherever your roads leads you.





EXTERIOR COLORS



INTERIOR COLORS

Knit gray GL/GLS	Leather gray GLS OPT	Leather orange GLS OPT

Knit	black	GL	/GL	S

```
Leather black GLS OPT
```

SPECIFICATIONS Engine

cngine			
Туре	1.6 MPi gasoline engine with DCVVT	1.8 MPi gasoline engine with DCVVT	
Displacement (cc)	1,591	1,797	
Bore × Stroke (mm)	77.0 x 85.44	81.0 x 87.2	
Compression ratio	10.5	10.3	
Max. Power (ps/rpm)	130 / 6,300	150 / 6,500	
Max. Torque (kg·m/rpm)	16.0 / 4,850	18.2 / 4,700	
Lubricant capacity including oil filter (liter)	3.6	4.0	
 On leaded fuel engines, power & torqu Please ask your dealer for available en 	e figures vary in accordance with local fuel ar ngines.	d climate characteristics.	
Suspension			
Front	McPherson strut type		
Rear	Coupled torsion beam axle		
Shock absorber	Hydraulic twin tube shock absorber with gas		
Brakes			
General	Dual-diagonal, split-circuit, power-assisted braking system with pressure proportioning valve. In case of Anti-lock brake system (ABS) / Electronic stability contro (ESC) : Electronic brake force distribution (EBD)		
Front brake	Ventilated disc brake, diameter Ø280 x 23t(mm)		
Rear brake	STD : Drum brake, diameter Ø203.2(mm) / OPT : Solid Disc, diameter Ø262 x 10t(mm)		
Vacuum booster	Diameter : 10" single, boosting ratio : 8:1		
Steering wheel			
Туре	Rack and pinion type steering gear, power assisted by electric motor		
Overall steering gear ratio	13.9		
Steering wheel turn (Lock to lock)	2.78		
Minimum turning radius (m)	5.3		

Some of the equipment illustrated or described in this leaflet may not be supplied as standard equipment and may be available at extra cost.

Hyundai Motor Company reserves the right to change specifications and equipment without prior notice.

The color plates shown may vary slightly from the actual colors due to the limitations of the printing process.

· Please consult your dealer for full information and availability on colors and trims.

DIMENSIONS

1,551*

1,775















* Wheel tread : 15" (front and rear): 1,563/1,576 | 16" (front and rear): 1,549/1,562 | 17" (front and rear): 1,551/1,564

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 guality. We have now reached a point where we need a gualitative 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 www.huundai.com

GEN. LHD 1312 ENG. WD-KM Copyright © 2013 Hyundai Motor Company. All Rights Reserved.



www.facebook.com/hyundaiworldwide www.youtube.com/hyundaiworldwide plus.google.com/+hyundai





unit : mm