

+ Honda Accord



Accord

HONDA
The Power of Dreams

Honda Australia Pty. Ltd. ACN 004 759 611 ABN 66 004 759 611
95 Sharps Road, Tullamarine, Victoria, 3043. Freecall 1800 804 954. honda.com.au/cars

The fuel consumption figures quoted in this brochure are based on ADR81/01 test results. You may experience different results depending on driving conditions and the condition of the vehicle. The specifications and major features listed herein are accurate as at the date of printing (February 08/08 YM). However, Honda Australia Pty. Ltd. reserve the right to change or modify specifications and major features at any time without prior notice. Due to ordering, shipping and freight factors, some colour and model availabilities may vary from time to time. Check with your Honda Dealer for current information on availability. Only Genuine Honda Accessories are made to fit Honda vehicles. For a Genuine Honda Accessory brochure contact your Honda Dealer or Honda Australia on 1800 804 954. V6 Luxury model shown on cover.

HON 7039



ACCORD

+ THE DREAM

TO CREATE THE MOST
TECHNOLOGICALLY ADVANCED
FULL-SIZE PASSENGER CAR.

+ The all-new Accord isn't just your new car. It's the new car.



The all-new Honda Accord is the most impressive Accord ever built - with maximum power, maximum space and maximum fuel efficiency. In fact, it's among the largest and most powerful cars in its class. It's also amongst the most fuel efficient.

It's a car that's a cut above the others. A car that combines technology and luxury in a superbly designed form. A car that's bigger - and better.

The all-new Accord is available with two engines - the powerful, yet economical 2.4 litre, four cylinder, i-VTEC engine, and the 3.5 litre V6 with the revolutionary new Variable Cylinder Management (VCM) technology. It achieves extraordinarily low emissions and high fuel efficiency by using six, four and even three cylinders as circumstances require.

Each engine is powerful and efficient. Each, in fact, is among the most powerful in its class.

But the all-new Accord isn't simply a triumph of Honda's engineering and technology. It's also an expressive and spacious design, combining performance, comfort, style and, above all, safety. Its powerful presence eloquently expresses the thought that has gone into its engineering. The Accord sits confidently on the road - a muscular, sporty statement - the aggressive nose hinting at the power that lurks beneath. Inside it has been completely redesigned, with an interior that provides space and comfort for five adults.

Available in a VTi, VTi Luxury, V6 and V6 Luxury, Honda brings together space, comfort, power, fuel efficiency and sheer driveability in the all-new Accord. But it's the amazing technology that makes this a car to enjoy - with power, performance and superb handling. The all-new Accord is innovative and luxurious. It is a driver's car.

Some day, perhaps, all cars will be built this way. Until then, there is only the Accord.



The luxurious, large car with
revolutionary Variable Cylinder
Management technology.



V6 model shown.

The Accord 3.5 litre V6. The measure of success.



This is a V6 which isn't always a 6 cylinder. Sometimes it's a 4 cylinder, or even a 3.

V6 Luxury model shown.

The all-new Accord's 3.5 litre, i-VTEC V6 engine produces 202kW of power, which means this isn't just the most powerful Accord ever, it's also among the most powerful cars in its class. However this is a car that breaks through class barriers - it will match or out-perform "performance" vehicles from classes outside the segment (and outside the price range).

But these days power alone is not the point. The art is to generate as many kilowatts as possible, with the least fuel consumption. This is the genius of Variable Cylinder Management (VCM) technology.

This is a V6 which isn't always a V6. Sometimes it's a 4, or even a 3.

The all-new Accord 3.5 litre V6 works like you do. Sometimes you're going full tilt. You need all six cylinders to get up to speed in the morning. Or you're accelerating, heading uphill, racing to meet a deadline. Once you've got going, you can at times maintain your momentum with just four cylinders. And when you're taking it easy, you only need three.

That's exactly how the Accord's new V6 Variable Cylinder Management engine works. Whenever high power output is required (during start-up, acceleration or when climbing hills)

all six cylinders work smoothly and powerfully. During moderate speed cruising and at low engine loads, the system operates just one bank of three cylinders. In some conditions, for higher speed cruising and not-so-steep hills, the engine operates on four cylinders - it's powerful, silent and incredibly efficient. In fact it operates so smoothly you won't even notice it's happening. You may notice the discreet economy light on the dash which indicates that the car is operating in the range of best fuel economy for the current driving conditions.

It's a system that combines two characteristics that don't typically coexist in conventional engines: maximum performance and maximum fuel economy. But words like "performance" and "technology" are cold and dry. The real qualities of the all-new Accord only become apparent when you're on the road. For this is a country of open roads and the Accord is made for them. The endless, unbroken lines that cross from East to West, North to South. The quiet backroads, through rolling farmland. The tight twists and turns of a winding mountain road. The double strip of the freeway at night. It's here that you fully experience the magic of the Accord. Pass here and go on. You're on the road to heaven. And if, from time to time, you have to be stuck in commuter traffic there's no better place to be than in an Accord.

Variable Cylinder Management (VCM)

6 cylinder. The V6 VCM engine will only use all six cylinders when it needs the power, like during start-up, acceleration or when climbing hills.



4 cylinder. Usage drops from six to four at high cruising speeds or on mild inclines.



3 cylinder. At cruising speeds and with low engine loads the VCM engine will run on just one bank of three cylinders.





**The Accord 2.4 litre, four cylinder.
The Power of four.**

VTi model shown.



**The 2.4 litre engine
in the all-new Accord is
very close to perfection.**



Like its big brother, the four cylinder, 2.4 litre Accord is also among the most powerful in its class.

Its DOHC i-VTEC valvetrain system produces 133kW of power and 222 Nm of torque. This is an increase over the previous 2.4 litre Accord engine, and it comes, in part, from a higher compression ratio and related engine tuning. And at 8.8L/100km, the engine's impressive performance is matched by equally impressive fuel consumption and low CO₂ emissions.

These qualities are a result of us constantly challenging ourselves. Our aim is always to find that perfect balance between power and fuel efficiency.

The 2.4 litre engine in the all-new Accord is getting very close to perfection.

The all-new Accord is most emphatically a driver's car.





Plush leather⁺ interior.
Stylish, modern,
luxurious and now
more spacious.

V6 Luxury model shown.



1

VTi Luxury model shown.



2

VTi Luxury model shown.



3

V6 model shown.



4

VTi Luxury model shown.



5

V6 Luxury model shown.



The art of space.

The philosophy behind the Accord's interior was very simple: maximum space and maximum comfort. Achieving this was more than a simple design exercise.

The all-new Accord is larger, to accommodate a more comfortable interior. The additional space makes seating as comfortable for rear passengers as it is for those in the front. Five adults can enjoy the drive comfortably, no matter how long the journey.

But it's not just about size. It's about the thought that has gone into the layout of the interior. The internal geometry of the all-new Accord is so ingeniously conceived that it does, in fact, feel even roomier than it is. Nor is it simply spacious. The elegant yet modern interior also indulges and pampers. The front seats are broader and more comfortable, with supportive side bolsters to help keep the driver and front passenger securely in position during cornering. The rear seat has substantially more legroom, more than enough for three adults, with a clean flowing style that mirrors the rest of the interior. The fold-down rear seatback increases cargo-carrying versatility and includes a pass-through. Both are lockable.

Of course it's not just the space that's important. It's what happens within that space. The all-new Accord is most emphatically a driver's car and this is an interior that has been designed for drivers.

The driving position is dynamic and intuitive. The information display is logical and easy to read. Operation-related instruments are located high, close

to the driver's eye-line, while other instruments are located lower down. At night, the controls are further distinguished by colour between climate controls and audio controls.

Standard features include dual zone climate control, 6 stack CD player with 6 speakers, power steering, cruise control, paddle shift gears, power windows and mirrors, security alarm system and keyless entry.

V6 Luxury features include satellite navigation, sunroof, leather* interior, driver's seat memory, heated seats, rain sensor wipers and a reversing camera.

1 Audio system/sound system. Comes equipped with a six stack CD player, six speakers (plus a subwoofer in the V6 Luxury model) and an auxiliary input jack.

2 Paddle shift gears. There to make the Accord experience just that little bit more exciting if ever you choose it.

3 Variable Cylinder Management (VCM). To improve fuel efficiency of the V6 engine, the VCM system can switch between six, four and three cylinders depending on required output.

4 Plush leather* interior. Stylish, modern, luxurious and now more spacious (Luxury models only).

5 Driving position. The dynamic and logical information display makes for an improved driving position.





V6 Luxury model shown.

**You're not just
buying a car.
You're also buying
a support network.**

As an Accord owner, you'll have access to personalized online services through our exclusive HondaONE website. This secure site offers an up-to-date service history, vehicle records, maintenance tips and personalized service reminders.

The people at every Honda Dealership who look after every all-new Accord are also constantly updating their knowledge, to build on the factory training they all receive.

No one else can service and tune an Accord as well. They also stock a comprehensive inventory of Genuine Honda Parts and Accessories.

Our commitment to you as a new Honda owner not only includes outstanding after-sales service but also means that you're entitled to receive *Honda. The Magazine*. You will receive three issues per year over a five year period so that you are up-to-date with all of the latest

news from Honda. Regular maintenance of your new Accord is, of course, recommended to make sure you enjoy it for many years, and its value is maintained. Our faith in the Accord's durability, quality and reliability is reflected in the three year/100,000 km warranty we offer with every Honda. You also receive a three year paint protection warranty and a six year rust perforation warranty. Together, we can ensure you are as happy with your Accord in the years to come as you are on the day you drive it out of the showroom.



Safety. The Accord that's designed by you, for you.

VTi Luxury model shown.

For many years at Honda we've made an active commitment to make the world a safer place.

This is certainly the case in the all-new Accord. Its sophisticated safety technology has been designed not only to avoid collisions but also to minimise any injury if an accident becomes unavoidable.

Vehicle Stability Assist (VSA) with Traction Control and an electronic, four wheel disc, Anti-lock Brake System with Brake Assist are both standard.

Honda G Force Control (G-Con) technology allows us to create a body with crash safety characteristics that are among the best in the world. G-Con works on the principle that in the event of a collision, the car absorbs the impact in order to protect the occupants. The car's body-shell creates a G-Con cage that cocoons the occupants inside. Collapsible body sections absorb the impact of a collision to the highest standard and prevent it from reaching the cabin.

In the event of a frontal collision the Advanced Compatibility Engineering body structure absorbs

the impact and keeps the passenger compartment secure. A network of load-bearing front frame structures absorbs crash energy far more effectively than conventional designs.

Dual stage, dual threshold, driver and front passenger airbags, driver and front passenger dual-chamber side airbags and side curtain airbags (available in VTi Luxury, V6 and V6 Luxury) provide maximum protection.

A passenger-side Occupant Position Detection System (OPDS) protects passengers, particularly children, who may be too close when the side airbag deploys.

Front seatbelts have automatic tensioning and load limiters, and passenger-side seatbelt reminders are easily viewed on the dashboard display. Each front seat is fitted with an innovative active head restraint to help reduce the severity of neck injuries in the event of a rear impact.

Dreams do come true.



What if there was a car that only emitted water?

Obviously the world would be a better place and the good news is, such a car already exists: The FCX Clarity. It works by converting hydrogen into electricity, which leaves you with only one emission, H₂O. And in 2008, this totally new fuel-cell vehicle will be in production.



What if a plane had its engines mounted on top of the wing?

Well, it would be a world-first and it would be called the HondaJet. Secondly, the engines would have to be in a special position on the wing we call 'The Sweet Spot'. That would then result in less drag at high speeds, 30% better fuel economy and because there is no need for structural engine mounts on the fuselage, 30% more cabin space.



What if we had our own solar cell production company?

In recent times Honda has branched out into mass solar cell production. Honda's unique C.I.G.S solar cell produces the highest level of conversion efficiency in the thin film category and only requires half the energy to manufacture, so it's environmentally friendly throughout its entire life. Why does a vehicle company produce solar cells? Purely so we know that we are doing everything possible to help prevent global warming.



What if we tested our new technologies in the most extreme conditions possible?

At Honda we have always believed that racing is fundamental to our development. As our founder Soichiro Honda famously said "Without racing, there is no Honda". A statement that will always hold true. It's the ultimate testing ground and regardless of whether we win or lose, the same question is always asked – how can we improve performance? And you can be sure that for every improvement made on the track, there is an equal improvement made to every Honda vehicle that hits the road.



What if our technology was more... alive?

ASIMO, the World's Most Advanced Humanoid Robot, was born from a dream to create a robot that could benefit people in everyday life. His name stands for Advanced Step in Innovative MObility, a title he's definitely worthy of. Currently ASIMO's capabilities include: running at 6 km/h, walking on uneven surfaces, turning smoothly, climbing stairs, pushing a cart, receiving and delivering trays and he can even dance a little boogie if the occasion calls for it. Our dream is that one day, everyone will have an ASIMO of their own to help around the home or office.

Accord Specifications.

DESCRIPTION	VTi	VTi Luxury	V6	V6 Luxury
POWERTRAIN				
Engine	DOHC i-VTEC In line 4 cylinder	DOHC i-VTEC In line 4 cylinder	SOHC i-VTEC V-Shape 6 cylinder	SOHC i-VTEC V-Shape 6 cylinder
Displacement (cc)	2354	2354	3471	3471
Variable Cylinder Management (VCM)	-	-	✓	✓
Active Noise Control (ANC)	-	-	✓	✓
Active Control Engine Mount (ACM)	-	-	✓	✓
Max power	133kW @ 6500rpm	133kW @ 6500rpm	202kW @ 6200rpm	202kW @ 6200rpm
Max torque	222Nm @ 4300rpm	222Nm @ 4300rpm	339Nm @ 5000rpm	339Nm @ 5000rpm
Compression ratio	10.5	10.5	10.5	10.5
Bore x Stroke (mm)	87 x 99	87 x 99	89 x 93	89 x 93
Emission standard	Euro 4	Euro 4	Euro 4	Euro 4
CO2 emissions	209 g/km	209 g/km	239 g/km	239 g/km
Transmission	5 speed automatic with Grade Logic Control	5 speed automatic with Grade Logic Control	5 speed automatic with Grade Logic Control	5 speed automatic with Grade Logic Control
Steering wheel mounted paddle shift	✓	✓	✓	✓
Fuel type	Unleaded (RN91)	Unleaded (RN91)	Unleaded (RN91)	Unleaded (RN91)
Fuel supply system	Honda Programmed Fuel Injection (PGM-FI)	Honda Programmed Fuel Injection (PGM-FI)	Honda Programmed Fuel Injection (PGM-FI)	Honda Programmed Fuel Injection (PGM-FI)
Drive by wire throttle (DBW)	✓	✓	✓	✓
CHASSIS				
Body type	Monocoque	Monocoque	Monocoque	Monocoque
Front suspension	Double Wishbone	Double Wishbone	Double Wishbone	Double Wishbone
Rear suspension	Multi-link	Multi-link	Multi-link	Multi-link
Stabilizer bars	Front & rear	Front & rear	Front & rear	Front & rear
Steering system type	Hydraulic assist Rack and Pinion	Hydraulic assist Rack and Pinion	Hydraulic assist Rack and Pinion	Hydraulic assist Rack and Pinion
Front brakes	Ventilated disc	Ventilated disc	Ventilated disc	Ventilated disc
Rear brakes	Solid disc	Solid disc	Solid disc	Solid disc
EXTERIOR				
Automatic headlights	-	✓	-	✓
Bumpers	Body coloured	Body coloured	Body coloured	Body coloured
Door handles	Chrome	Chrome	Chrome	Chrome
Electric sunroof	-	✓	-	✓
Exhaust	Single	Single	Twin	Twin
Front fog lights	Optional	✓	Optional	✓
Front wipers	2-speed intermittent	Auto 2-speed intermittent with rain sensor	2-speed intermittent	Auto 2-speed intermittent with rain sensor
Headlights	Halogen	Halogen	Halogen	HID
Keyless entry (with trunk open)	✓	✓	✓	✓
Mirror integrated indicators	-	-	✓	✓
Power door mirrors (body coloured)	✓	✓	✓	✓
Rear window demister	✓	✓	✓	✓
INTERIOR				
Accessory power outlet (12v)	✓	✓	✓	✓
Air conditioning	Dual zone climate control	Dual zone climate control	Dual zone climate control	Dual zone climate control
Ashtray	Front & rear	Front & rear	Front & rear	Front & rear
Cigarette lighter	✓	✓	✓	✓
Comprehensive interior lighting	✓	✓	✓	✓
Cruise control	✓	✓	✓	✓
Door pockets	✓	✓	✓	✓

DESCRIPTION	VTi	VTi Luxury	V6	V6 Luxury
Driver's footrest	✓	✓	✓	✓
Driver seat power lumbar support	-	✓	✓	✓
Driver seat adjustment	Manual	8-way power	8-way power	8-way power (with memory)
Front passenger seat adjustment	Manual	Manual	Manual	4-way power
Fuel consumption display	✓	✓	✓	✓
Glovebox	Illuminated with key	Illuminated with key	Illuminated with key	Illuminated with key
Head restraints	x5	x5	x5	x5
Heated front seats	-	✓	-	✓
Lights on warning	✓	✓	✓	✓
Low fuel warning	✓	✓	✓	✓
Outside temperature display	✓	✓	✓	✓
Power windows	✓	✓	✓	✓
Rear seat fold down lever in trunk	✓	✓	✓	✓
Rear ventilation	✓	✓	✓	✓
Satellite navigation	-	-	-	✓
Seat back pocket	Driver & front passenger	Driver & front passenger	Driver & front passenger	Driver & front passenger
Seat trim material	Cloth	Leather*	Cloth	Leather*
Seatbelt height adjuster	Front	Front	Front	Front
Steering column	Tilt & telescopic adjustment	Tilt & telescopic adjustment	Tilt & telescopic adjustment	Tilt & telescopic adjustment
Leather+ wrapped gear shift knob	-	✓	-	✓
Steering wheel	Urethane	Leather* wrapped	Urethane	Leather* wrapped
Sunglasses holder	✓	✓	✓	✓
Digital clock	✓	✓	✓	✓
Trip computer	-	-	-	✓
Tachometer	✓	✓	✓	✓
Vanity mirror with illumination	Driver & front passenger	Driver & front passenger	Driver & front passenger	Driver & front passenger
SAFETY				
Advanced Compatibility Engineering (ACE)	✓	✓	✓	✓
Airbags i-SRS - front	Driver & front passenger	Driver & front passenger	Driver & front passenger	Driver & front passenger
Airbags SRS - side with OPDS	Driver & front passenger	Driver & front passenger	Driver & front passenger	Driver & front passenger
Airbags SRS - curtain	-	Front & rear	Front & rear	Front & rear
Anti-lock Braking System (ABS)	✓	✓	✓	✓
Central locking	✓	✓	✓	✓
Child safety seat anchorages	x3	x3	x3	x3
Childproof door locks	✓	✓	✓	✓
Electronic Brake-force Distribution (EBD)	✓	✓	✓	✓
Emergency Brake Assist (EBA)	✓	✓	✓	✓
Front active head restraints	✓	✓	✓	✓
Front seat belt pre-tensioners	Belt & buckle	Belt & buckle	Belt & buckle	Belt & buckle
Front windscreen	Laminated	Laminated	Laminated	Laminated
Hazard warning lights	✓	✓	✓	✓
Immobiliser system	✓	✓	✓	✓
Progressive crumple zones	Front and rear	Front and rear	Front and rear	Front and rear
Reversing camera	-	-	-	✓
Screw type fuel cap	✓	✓	✓	✓
Seat belt reminder	Driver & front passenger	Driver & front passenger	Driver & front passenger	Driver & front passenger
Seat belts 3 point ELR	Front	Front	Front	Front
Seat belts 3 point ELR/ALR	Rear	Rear	Rear	Rear
Security alarm system	✓	✓	✓	✓
Side impact protection	✓	✓	✓	✓
Transmission shift lock	✓	✓	✓	✓
Vehicle Stability Assist (VSA)	✓	✓	✓	✓
Traction control (TCS)	✓	✓	✓	✓

Accord Specifications.

DESCRIPTION	VTi	VTi Luxury	V6	V6 Luxury
DIMENSIONS/WEIGHTS/CAPACITIES				
Overall length (mm)	4945	4945	4945	4945
Overall width (mm)	1845	1845	1845	1845
Overall height (mm)	1475	1475	1475	1475
Wheelbase (mm)	2800	2800	2800	2800
Front track (mm)	1590	1580	1580	1580
Rear track (mm)	1590	1580	1580	1580
Ground clearance - laden (mm)	120	120	120	120
Head room - front (mm)	1051	1051	1051	1051
Head room - rear (mm)	978	991	978	991
Leg room - front (mm)	1079	1079	1079	1079
Leg room - rear (mm)	944	944	944	944
Shoulder room - Front (mm)	1479	1479	1479	1479
Shoulder room - rear (mm)	1432	1432	1432	1432
Hip room - front (mm)	1438	1438	1438	1438
Hip room - rear (mm)	1379	1379	1379	1379
Kerb weight (kg)	1515	1565	1615	1650
Fuel tank capacity	70 litres	70 litres	70 litres	70 litres
Fuel consumption - combined (litres/100km)*	8.8	8.8	10.0	10.0
Turning circle at wheel center (meters)	5.6	5.6	5.6	5.6
Maximum towing capacity				
- trailer with brakes (kg)	1200	1200	1200	1200
- trailer without brakes (kg)	500	500	500	500
Boot capacity (litres)	450	450	450	450
Seating capacity	5	5	5	5
TYRES & WHEELS				
Wheel size	16x6.5J	17x7.5J	17x7.5J	17x7.5J
Tyre size	215/60R16 95H	225/50R17 94V	225/50R17 94V	225/50R17 94V
Wheel type	Alloy	Alloy	Alloy	Alloy
Spare wheel type	Full size	Full size	Full size	Full size
AUDIO SYSTEM				
AM/FM radio, 6CD stacker with MP3 & WMA capability	✓	✓	✓	-
AM/FM radio, 6CD stacker premium audio with MP3 & WMA & RDS	-	-	-	✓
Front speakers	x2	x2	x2	x2
Rear speakers	x2	x2	x2	x2
Front tweeters	x2	x2	x2	x2
Subwoofer	-	-	-	x1
Speed sensitive volume control (SVC)	✓	✓	✓	✓
Steering wheel mounted audio controls	✓	✓	✓	✓
Antenna	In-glass type	In-glass type	In-glass type	In-glass type
Auxiliary jack	✓	✓	✓	✓
COLOURS GUIDE				
Exterior	VTi Interior	VTi Luxury Interior	V6 Interior	V6 Luxury Interior
Brilliant White Pearl	Black	Ivory	Black	Ivory
Bold Beige Metallic	Black	Ivory	Black	Ivory
Alabaster Silver Metallic	Black	Black	Black	Black
Polished Metal Metallic	Black	Black	Black	Black
Nighthawk Black Pearl	Black	Black or Ivory	Black	Black or Ivory

* The fuel consumption figures quoted are based on ADR81/01 test results
 + Leather interior includes some PVC vinyl material
 ✓ Standard feature
 - Not available

Colours.



Nighthawk Black



Bold Beige



Polished Metal



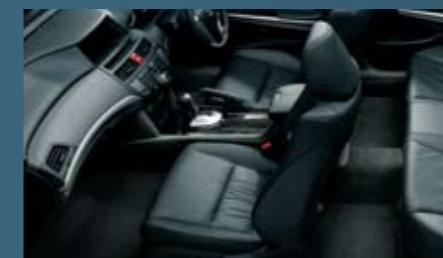
Alabaster Silver



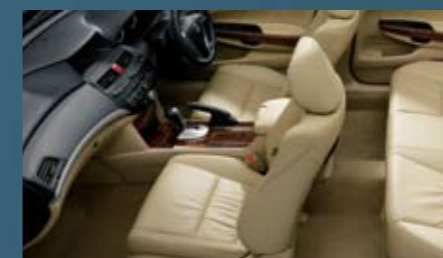
Brilliant White

Every way you look at it, it looks great.

This isn't an average car for average people. That's why the all-new Honda Accord comes in a range of dynamic colours that are designed not only to suit you, but also to show that the all-new Honda Accord really is one of a kind.



V6 Luxury model shown.



V6 Luxury model shown.