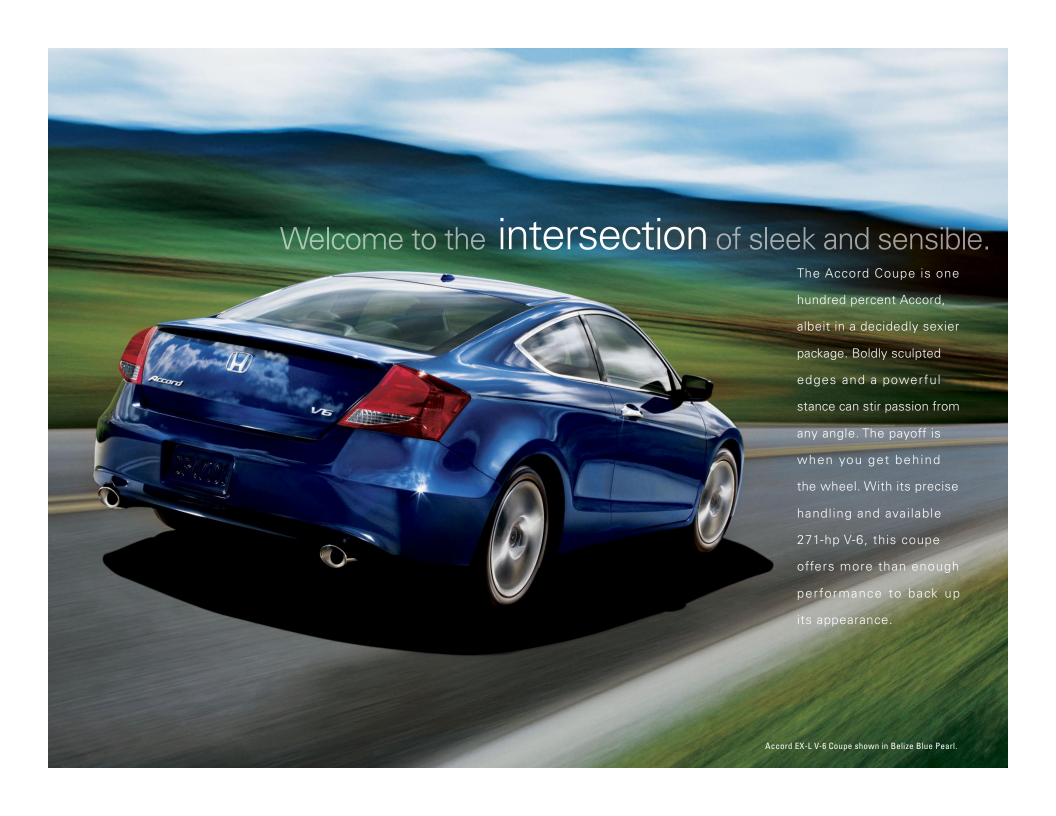




that you can be responsible and still enjoy yourself. Or, that smarter engineering can result in both power and efficiency. That's the way Honda thinks. And it's why Accord exists.





Take a NO-COMPROMISE approach to power and efficiency.

Imagine an engine that not only exhilarates, but can also minimize fuel use¹ and emissions.² Accord offers three. A 177-hp, 2.4-liter i-VTEC° 4-cylinder (sedan only) and a 190-hp version, both of which received a Partial Zero-Emission Vehicle (PZEV) rating? A 271-hp, 3.5-liter V-6 is also a model of efficiency.¹

The Accord's V-6 features the latest generation of Variable Cylinder Management™ (VCM®) technology. This system can activate and deactivate the engine's cylinders as needed to meet the demands of acceleration and help maximize fuel efficiency.¹

During steady cruising, the Accord's V-6 shuts down the entire rear bank of cylinders. So the vehicle is essentially running on half an engine—resulting in greater fuel efficiency.¹ In this mode, the audio system's Active Noise Cancellation™ (ANC) function generates out-of-phase sound waves to cancel out any undesirable noise that may be due to the harmonics of 3-cylinder operation.

When maximum torque is required – such as when you're merging onto the freeway or climbing a steep hill –all six cylinders are firing to deliver the engine's full power. The transition between the three operating modes is nearly seamless to the driver and passengers.



When cruising speeds climb, the engine will move from 3-cylinder operation to a 4-cylinder mode. The first, second, fifth and sixth cylinders—two cylinders in each bank—will be engaged for balanced running. To help keep engine vibration from reaching the cabin in every mode, a pair of active engine mounts automatically adjust their firmness to help absorb energy.



A level of refinement that may forever raise your standards.

From the way the seat holds your form to the way the controls feel to your touch, every detail is scrutinized.

Nothing is superfluous. Nothing an afterthought. Man and machine have never been more in tune.



The Accord is designed to be an extremely engaging experience. Equip your EX-L with the available Honda Satellite-Linked Navigation System,³ and you'll command a vast knowledge of the U.S., except Alaska. It has a huge point-of-interest database,^{*} including restaurant ratings and



reviews from Zagat Survey. The system can be operated by voice commands or with the central interface dial, which also lets you work the audio system and climate controls. And, all EX-L models feature *Bluetooth* HandsFreeLink, which easily connects with your compatible phone.

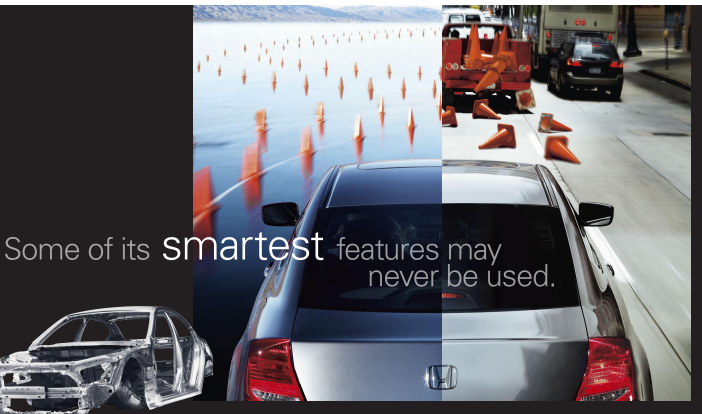
*Some roads unverified. Please see your Honda dealer for details.



On navigation-equipped Sedan models, shift into reverse, and the rearview camera with an innovative guideline display makes it easier for you to maneuver the vehicle when backing up.

Move up to an EX-L model, and your ears will be treated to a 270-watt, 7-speaker audio system with a 6-disc in-dash CD changer, an 8-inch subwoofer, XM® Radio, an MP3/auxiliary input jack and a USB Audio Interface so you can plug in a compatible player or flash drive filled with music files. All models are equipped with Radio Data System (RDS), which can display artist and title information of the song playing and lets you scan for a particular type of music or program.







To help reduce the likelihood of whiplash injuries in a rear-end impact, the front seats have active head restraints. They move up and forward in a rear collision to help keep head movement to a minimum.

The Accord's Advanced Compatibility Engineering™ (ACE™) body structure is a Honda-exclusive body design that enhances occupant protection and crash compatibility in frontal collisions.

The Vehicle Stability Assist™ (VSA*)* system is standard on all Accords. During an understeer or oversteer situation, it can brake individual wheels and/or reduce engine power to help restore your intended course. Standard ABS will also help you maintain steering – even during hard

braking. Also standard is Brake
Assist, which helps apply full braking
in some emergency situations, and
Electronic Brake Distribution (EBD),
which helps braking performance
by distributing brake force among
the four wheels based on how
much load each wheel is bearing.



Every Accord comes standard with dual-stage, multiple-threshold front, dual-chamber front side and side curtain airbags to help reduce the likelihood of injuries in a collision. The front passenger's side airbag uses the Occupant Position Detection System (OPDS) to prevent deployment if a child or small-statured passenger is out of position and in the airbag's path of deployment.

*VSA is not a substitute for safe driving. It cannot correct the vehicle's course in every situation or compensate for reckless driving. Control of the vehicle always remains with the driver.

Airbags inflated for display purposes

All five passengers benefit from 3-point seat belts. The front belts are equipped with an automatic tensioning system that tightens in the event of a moderate-to-severe frontal impact. Outboard rear seats have the LATCH (Lower Anchors and Tethers for CHildren) child-restraint system.

†Honda reminds you and your passengers to always buckle up. Children 12 and under are safest when properly restrained in the rear seat.

	ACCORD SEDAN		ACCORD COUPE		CCORD COUPE
Engineering	LX/LX-P/SE	EX/EX-L	EX V-6/EX-L V-6	LX-S/EX/EX-L	EX-L V-6
igine Type	In-Line 4-Cylinder	In-Line 4-Cylinder	V-6	In-Line 4-Cylinder	V-6
splacement (cc)	2354	2354	3471	2354	3471
orsepower @ rpm (SAE net)	177 @ 6500	190 @ 7000	271 @ 6000-6200	190 @ 7000	271 @ 6000-6200 (5AT)
orque (lb-ft@ rpm)	161 @ 4300	162 @ 4400	254 @ 5000	162 @ 4400	271 @ 6200 (6MT) 254 @ 5000/251 @ 5000 (6MT)
					24-Valve SOHC i-VTEC (5AT)
alve Train	16-Valve DOHC i-VTEC®	16-Valve DOHC i-VTEC	24-Valve SOHC i-VTEC	16-Valve DOHC i-VTEC	24-Valve SOHC VTEC® (6MT)
rive-by-Wire™ Throttle System	•	•	•	•	•
ariable Cylinder Management™ (VCM®) ctive Noise Cancellation™ (ANC)		•	•	•	5AT 5AT
ARB Emissions Rating ²	ULEV-2/PZEV	ULEV-2/PZEV	ULEV-2	ULEV-2/PZEV	ULEV-2
irect Ignition System with Immobilizer	•	•	•	•	•
10K +/- Miles No Scheduled Tune-Ups*	•	•	•	•	•
Transmissions Transmissions					
Speed Manual Transmission	LX	EX	<u>'</u>	LX-S/EX	
ose-Ratio 6-Speed Manual Transmission					Available
Speed Automatic Transmission	Available (LX)	Available (EX)	•	Available (LX-S/EX)	with Paddle Shifters
	Standard (LX-P/SE)	Standard (EX-L)		Standard (EX-L)	with addic Siliters
Body/Suspension/Chassis					
ouble Wishbone Front Suspension	•	•	•	•	•
dependent Multi-Link Rear Suspension	• 16" with Full Covers (LX)				
/heels	16" Alloy (LX-P/SE)	17" Alloy	17" Alloy	17" Alloy	18" Alloy
II-Season Tires	P215/60 R16 94H	P225/50 R17 93V	P225/50 R17 93V	P225/50 R17 93V	P235/45 R18 94V
EPA Mileage Estimates¹/Capacities					
-Speed Manual (City/Highway/Combined)	23/33/27	23/33/27		23/32/26	
Speed Manual (City/Highway/Combined)					17/26/21
-Speed Automatic (City/Highway/Combined)	23/34/27	23/34/27	20/30/24	22/33/26	19/29/23
uel (gal)	18.5	18.5	18.5	18.5	18.5
equired Fuel	Regular Unleaded	Regular Unleaded	Regular Unleaded	Regular Unleaded	Regular Unleaded
Exterior Features ne-Touch Power Moonroof with Tilt Feature		•	•	EX/EX-L	•
ecurity System	LX-P/SE	•	•	• EA/EA-L	•
emote Entry System with Power Window Control	• •	•	•	•	•
ody-Colored Rear Decklid Spoiler					•
ng Lights			•		•
hrome Exhaust Finisher	•	•	Dual Exhaust	•	Dual Exhaust
Comfort & Convenience					
ir Conditioning with Air-Filtration System	•	EX	EX V-6	LX-S/EX	
ual-Zone Automatic Climate Control System		EX-L	EX-L V-6	EX-L	•
onda Satellite-Linked Navigation System™3 with Voice Recognition		Available, Includes Rearview Camera (EX-L)	Available, Includes Rearview Camera (EX-L V-6)	Available (EX-L)	Available
luetooth®5 HandsFreeLink®		EX-L	EX-L V-6	EX/EX-L	•
sterface Dial with Scrolling and Multi-Line Display		with Navigation	with Navigation	with Navigation	with Navigation
elector Knob with Scrolling and Multi-Line Display		•	•	•	•
luminated Power Window Switches	LX-P/SE	•	•	EX/EX-L	•
ruise Control	•	•	•	•	•
eather-Wrapped Steering Wheel	SE	EX-L	EX-L V-6	EX-L	•
eather-Wrapped Shift Knob		<u> </u>			6MT
uminated Steering Wheel-Mounted Audio and Cruise Controls	•	•	•	•	•
teering Wheel-Mounted Navigation Controls		with Navigation	with Navigation	with Navigation	with Navigation
eering Wheel-Mounted Phone Controls		EX-L	EX-L V-6	EX-L	•
tt and Telescopic Steering Column	•	•	• EVIVC	•	•
omeLink® Remote System®	•	•	EX-L V-6	•	•
ap Lights/Sunglasses Holder ckable Glove Compartment/12-Volt Power Outlets	•	•	•	•	•
river- and Passenger-Side Seatback Pockets	•	•	•	•	•
nstrumentation			-		•
laintenance Minder™ System	·		•	•	•

^{*}Does not apply to fluid and filter changes. Will vary with driving conditions. Please see your Honda dealer for details.

Safety		ACCORD SEDAN			ACCORD COUPE	
	LX/LX-P/SE	EX/EX-L	EX V-6/EX-L V-6	LX-S/EX/EX-L	EX-L V-6	
ront 3-Point Seat Belts with Automatic Tensioning System	•	•	•	•	•	
Driver's and Front Passenger's Seat Belt Reminder	•	•	•	•	•	
Dual-Stage, Multiple-Threshold Front Airbags (SRS)	•	•	•	•	•	
ual-Chamber Front Side Airbags with Passenger-Side ccupant Position Detection System (OPDS)	•	•	•	•	•	
ide Curtain Airbags	•	•	•	•	•	
river's and Front Passenger's Active Head Restraints	•	•	•	•	•	
Advanced Compatibility Engineering™ (ACE™) Body Structure	•	•	•	•	•	
ehicle Stability Assist™ (VSA®) with Traction Control/Brake Assist	•	•	•	•	•	
īre Pressure Monitoring System ⁹ (TPMS)	•	•	•	•	•	
Anti-Lock Braking System (ABS) with Electronic Brake Distribution (EBD)	•	•	•	•	•	
aytime Running Lights (DRL)	•	•	•	•	•	
ower Anchors and Tethers for CHildren (LATCH): ower Anchors (2nd-Row Outboard), Tether Anchors (2nd-Row All)	•	•	•	•	•	
Seating						
river's Seat with 8-Way Power Adjustment	LX-P					
river's Seat with 10-Way Power Adjustment, Including Power Lumbar Support	SE	•	with Two-Position Memory (EX-L V-6)	EX-L	with Two-Position Memory	
ront Passenger's Seat with 4-Way Power Adjustment		EX-L	EX-L V-6		•	
eather-Trimmed Seats/Heated Front Seats	SE	EX-L	EX-L V-6	EX-L	•	
old-Down Rear Seatback	•	•	•	•	•	
old-Down Rear-Seat Center Armrest/Trunk Pass-Through	•	•	•			
Audio Systems						
60-Watt AM/FM/CD Audio System with 6 Speakers	•					
60-Watt AM/FM/6-Disc In-Dash Audio System with 6 Speakers		EX	EX V-6	LX-S		
70-Watt AM/FM/6-Disc In-Dash Premium Audio System vith 7 Speakers, including Subwoofer		EX-L	EX-L V-6	EX/EX-L	•	
IP3/Windows Media® Audio 10 (WMA) Playback Capability	•	•	•	•	•	
P3/Auxiliary Input Jack	•	•	•	•	•	
M® Radio ⁶		EX-L	EX-L V-6	EX-L	•	
SB Audio Interface ⁷		•	•	•	•	



Your dealer's team of trained technicians is at the ready to help keep your Honda in superb shape. All 2011 Honda vehicles—and any Honda Genuine Accessories installed at the time of vehicle purchase—are covered by the 3-year/36,000-mile New-Vehicle Limited Warranty." Plus, Honda cars and trucks are covered by a 5-year/60,000-mile Limited Powertrain Warranty, too." For more information or assistance, see your Honda dealer or please give us a call at 1-800-33-Honda.



GENUINE ACCESSORIES

Want your own look? Ask your dealer about Honda Genuine Accessories. They're designed, engineered and tested to meet the same exacting standards as your new vehicle—and a high-quality way to make your new Honda a reflection of your one-of-a-kind personality.



Financial Services

Whether you buy or lease a Honda vehicle, Honda Financial Services can assist you with the process. Please ask your dealer which lease or purchase plan best suits your needs.



Honda Care* is an affordable, comprehensive vehicle and travel protection plan backed by Honda reliability, service and parts. Please see your Honda dealer for details.

¹Based on 2011 EPA mileage estimates. Use for comparison purposes only. Do not compare to models before 2008. Your actual mileage will vary depending on how you drive and maintain your vehicle. ²MT and V-6 models are ULEV-2-rated by the California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in California Air Resources Board (CARB) and are available in Canada. Alaska, or Hawaii. © 2010 SIRIUS XIV Resources Board (CARB) and are available in Canada. Alaska, or Hawaii. © 2010 SIRIUS XIV Resources Board (CARB) and are available at xmradio.com/serviceterms. Other fees and taxes apply after trial period; see XIV Customer Agreement for details. Fees and programming subject to change. Service not available in Canada, Alaska, or Hawaii. © 2010 SIRIUS XIV Radio Inc. SIRIUS, XIV Radio Inc. and its subsidiaries. The USB Audio Interface is used for direct connection to and control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of some current digital audio players and other USB devices that control of