

ENGINEERING	HYBRID
Engine Type	In-Line 4-Cylinder*
Engine Block/Cylinder Head	Aluminum-Alloy
Displacement (cc)	1339
Horsepower @ rpm (SAE net)	110 @ 6000
Torque (lb-ft @ rpm)	123 @ 1000 - 2500
Compression Ratio	10.8:1
Valve Train	8-Valve SOHC i-VTEC
Drive-by-Wire™ Throttle System	•
CARB Emissions Rating	AT-PZEV1
Direct Ignition System with Immobilizer	•
100K +/- Miles No Scheduled Tune-Ups†	•
Permanent Magnet Electric Motor	•
Nickel-Metal Hydride (Ni-MH) Battery	•
Output (volts)	158
output (10.10)	100
BODY/SUSPENSION/CHASSIS	
Unit-Body Construction	•
MacPherson Strut Front Suspension	•
Multi-Link Rear Suspension	•
Stabilizer Bar (mm, front/rear)	24.2/12.0
Power-Assisted Rack-and-Pinion Steering	Electric
Steering Wheel Turns, Lock-to-Lock	2.71
Turning Diameter, Curb-to-Curb (ft)	34.8
Power-Assisted Ventilated Front Disc/ Solid Rear Disc Brakes (in. front/rear)	10.3/10.2
Wheels	15" Lightweight Alloys
All-Season Tires	P195/65 R15 89S
Air-Ocason files	1 133/03 1113 030
INTERIOR MEASUREMENTS	
Headroom (in, front/rear)	39.4/37.4
Legroom (in, front/rear)	42.2/34.6
Shoulder Room (in, front/rear)	53.6/52.3
Hiproom (in, front/rear)	51.9/51.0
Cargo Volume (cuft)	10.4
Passenger Volume (cu ft)	90.9
rassenger volume (curi)	30.3
EXTERIOR MEASUREMENTS	
Wheelbase (in)	106.3
Length (in)	177.3
Height (in)	56.3
Width (in)	69.0
wiotn (in) Track (in, front/rear)	59.1/60.2
Curb Weight (Ibs, MT/AT)	59.1/60.2 NA/2877
Curb vvergrit (ibs, ivri/AT)	NA/2011
EPA MILEAGE ESTIMATES/FUEL CAPACITY <sup>2</sup>	
CVT (City/Highway/Combined)	40/45/42
	12.3
Fuel (gal)	· <del>- · ·</del>
Required Fuel	Regular Unleaded
05471110	
SEATING	
SEATING Leather-Trimmed Interior/Heated Front Seats	Available
SEATING Leather-Trimmed Interior/Heated Front Seats Driver's Seat with Manual Height Adjustment	Available •

SAFETY	HYBRID
3-Point Seat Belts at All Seating Positions	•
Front 3-Point Seat Belts with Automatic Tensioning System	•
Driver's and Front Passenger's Seat-Belt Reminder	•
Adjustable Front Seat-Belt Anchors	•
Dual-Stage, Dual-Threshold Front Airbags (SRS)	•
Front Side Airbags with Passenger-Side Occupant Position Detection System (OF	PDS) •
Side Curtain Airbags	•
Driver's and Front Passenger's Active Head Restraints	•
Advanced Compatibility Engineering™ (ACE™) Body Structure	•
Anti-Lock Braking System (ABS)/Electronic Brake Distribution (EBD)	•
Vehicle Stability Assist™ (VSA®) with Traction Control	•
Brake Assist	•
Tire Pressure Monitoring System <sup>3</sup> (TPMS)	•
Daytime Running Lights (DRL)	•
Outboard Lower Anchors and Tethers for Children (LATCH)	•
Child-Proof Rear Door Locks	•
Emergency Trunk Release	•
Emorgonoy Trank Tiorodoo	
EXTERIOR FEATURES	
Integrated Rear-Window Antenna	Roof-Mounted
Security System with Remote Entry	with Trunk Release
Body-Colored Power Side Mirrors	with Integrated Turn Indicators
Heated Side Mirrors	with Leather
Intermittent Windshield Wipers	Variable
Decklid Spoiler	•
Multi-Reflector Halogen Headlights	•
COMFORT & CONVENIENCE Air Conditioning with Air-Filtration System	Automatic Climate Control
	Available
Honda Satellite-Linked Navigation System™4 with Voice Recognition	
Bluetooth®5 HandsFreeLink®	with Navigation
Power Windows with Auto-Up/Down Driver's Window	•
Power Door Locks with Auto-Lock Feature	
Cruise Control	•
Perforated Leather-Wrapped Steering Wheel	with Leather
Steering Wheel-Mounted Controls	Cruise/Audio/Navi (available)
Tilt and Telescopic Steering Column	•
Center Console with Sliding Armrest and Storage Compartment	•
Driver's and Front Passenger's Vanity Mirrors	•
Map Lights	•
12-Volt Power Outlet	•
AUDIO SYSTEMS	
160-Watt AM/FM/CD Audio System with 6 Speakers	•
MP3/Windows Media® Audio 6 (WMA) Playback Capability	•
MP3/Auxiliary Input Jack	•
USB Audio Interface <sup>7</sup>	•
	•
XM® Radio8/Digital Audio-Card Reader	with Navigation
CD Text Display Capability	•
Speed-Sensitive Volume Control (SVC)	•
INSTRUMENTATION	
Blue Backlit Gauges	•
Idle-Stop Indicator	•
Maintenance Minder™ System	•
	•
Exterior Temperature Indicator	

\*Horsepower and torque measured with IMA system.
†Does not apply to fluid and filter changes. May vary with driving conditions. See your owner's manual for more details.



Your dealer's team of trained technicians is at the ready to help keep your Honda in superb shape. All 2009 Honda vehicles—and any Honda Genuine Accessories installed at the time of 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.



## 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.







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—a high-quality way to make your new Honda one of a kind.

1 AT-PZEV (Advanced Technology Partial Zero-Emission Vehicle) as certified by the California Air Resources Board (CARB) in California and states that have adopted California emissions standards. 2 Based on 2008 EPA mileage estimates, reflecting new EPA fuel economy methods beginning with 2008 models. Use for comparison purposes only. Do not compare to models before 2008. Your actual mileage estimates, reflecting new EPA fuel economy methods beginning with 2008 models. Use for comparison purposes only. Do not reposable by the California and states that have adopted California emissions standards. 2 Based on 2008 EPA mileage estimates, reflecting new EPA fuel economy methods beginning with 2008 models. Use for comparison purposes only. Do not reposable by the California emissions standards. 2 Based on 2008 EPA mileage estimates, reflecting new EPA fuel economy methods beginning with 2008 models. Use for optimization of the countries of the United States and/or the Custom of the California and states in the United States and/or other countries. 3 The USB Adol Interface is used to the California and states that have adopted california and states that have adopted California and states that have adopted california emissions standards. 2 Based on 2008 EPA mileage estimates, reflecting new EPA fuel economy methods beginning with 2008 devices and proposable in the 40 control of the California and states in the United States and/or office connection to one discovered and proposable in the 40 control of the California and states in the United States and/or office control of the United States and/or office control office office contained that is a transfer office office contained that is a transfer office of the California and states in the United States and 2009 EPA mileage estimates, reflecting new EPA fuel believed to the California of the United States and 2009 EPA mileage estimates and proposed that the United States and 2009 EPA mileage estimates and 2009 EPA mileage estimates and 2009 EPA mileage estimates and 2009