



Winter...
Bring
it on!

Drive a
Honda



Car & Driver 10Best,
20 times in 24 years
and the last
9 years in a row!

Accord Sedan SE
model CM5636J shown

FUEL EFFICIENCY AND THE ENVIRONMENT

Accord continues to be one of the leading intermediates in fuel efficiency and low emissions.⁹
9.1L/100 km (31 mpg) City (M); 6.4L/100 km (44 mpg) Highway (M)⁹
9.7L/100 km (29 mpg) City (A); 6.3L/100 km (45 mpg) Highway (A)⁹

ACCORD SEDAN SE
\$318[†]
PER MONTH FOR
@
LEASE
5.9%^{*}

ACCORD SEDAN SE Embark on your winter family fun in the richly enhanced style and responsive handling of Canada's

#1 selling intermediate⁸, a Car and Driver 10Best 9 years running!
Features include: 2.4L 166hp SAE¹ i-VTEC[®] Engine with VTC™ • 5-Speed Automatic Transmission • Anti-Lock Braking System (ABS) • Power Moonroof with Tilt, Privacy Glass & Sunshade • 4-Wheel Disc Brakes ...and more.



Odyssey LX
model RL3826E shown

FUEL EFFICIENCY AND THE ENVIRONMENT

The excellent fuel efficiency of Odyssey LX gives you a city/highway range of over 750 kilometers using regular octane gasoline.⁹
12.5L/100 km (23 mpg) City; 8.5L/100 km (33 mpg) Highway (A)⁹

ODYSSEY LX LEASE FOR
\$348[†]
PER MONTH FOR
@
LEASE
5.9%^{*}

ODYSSEY LX Whatever the conditions, experience Odyssey's outstanding performance and take comfort in its family-friendly safety engineering.

Features include: 3.5L 244hp SAE¹ SOHC V6 VTEC[®] Engine • Vehicle Stability Assist™ (VSA[®]) • Driver & Front Passenger 6-Airbag System (SRS) and 3-Row Side Curtain Airbags • Manual Front & Rear Heating Controls...and more.



MOTOR TREND
'Car of the Year'
2006



Civic Sedan EX
model FA1586JX shown

FUEL EFFICIENCY AND THE ENVIRONMENT

On all 2006 Civic models, standard i-VTEC[®] technology provides outstanding highway mileage.⁹ Civic Coupe and Sedan:
7.8L/100 km (36 mpg) City (M); 5.7L/100 km (50 mpg) Highway (M)⁹
8.2L/100 km (34 mpg) City (A); 5.7L/100 km (50 mpg) Highway (A)⁹



INSURANCE INSTITUTE FOR HIGHWAY SAFETY
The Only Gold Award Winner among Small Cars 2006

THE ALL NEW CIVIC Enjoy the ride with the podium-worthy performance and incomparable safety that every new 2006 Civic delivers in all kinds of weather.

Sedan and Coupe features include: Striking NEW Design Inside and Out • 1.8L 140hp SAE¹ SOHC i-VTEC[®] Engine • Two-Tier Instrument Panel • MP3 Compatible High-Power Audio System • Power Windows & Door Mirrors...and more.
Starting from \$16,980 MSRP



Honda's commitment to "Safety For Everyone" provides outstanding occupant protection.

Lease and finance offers are from Honda Canada Finance Inc., on approved credit. †Based on a 2006 Accord Sedan SE, model CM5636J (††Odyssey LX, model RL3826E). Lease for 48 months at \$317.99 (††\$348.00) per month plus applicable taxes with 96,000 km allowance (12¢/km exceeding allowance). \$4,963.00 (††\$7,132.00) down payment or equivalent trade acceptable to dealer (\$0 down on approved credit from Honda Canada Finance Inc.). Initiation payment of \$6,125.14 (††\$8,654.00) includes down payment, first monthly payment, registration, security deposit of \$0, freight and P.D.E. and taxes. PPSA is additional. Total freight and P.D.E. is \$1,310.00 (††\$1,455.00). Total lease payment is \$23,312.50 (††\$27,463.40). Option to purchase at lease end for \$12,925.00 (††\$15,936.00) and taxes. Accord (††Odyssey) leases calculated with finance rate of 5.9%. Rate may change effective February 1, 2006 and will affect down payment, security deposit, residual value and initiation figures. Dealer may lease for less. †††Offers valid through January 31, 2006 at participating dealers only. See participating dealer for details. Offers subject to change by manufacturer at any time. May not be combined with any other promotion. †MSRP does not include freight, P.D.E. or taxes. †Horsepower and torque calculations reflect new SAE J1349 procedures revised August 2004. †See dealer for 2006 EnerGuide or visit vehicles.gc.ca. †As reported by DesRosiers Automotive Consultants, Jan. 2005



Georgetown Honda

316 GUELPH ST. (Hwy. #7),

HONDA

GEORGETOWN

•905-873-1818

