LEGEND: S=Standard, O=Optional, P=Package, — = Not available

Complete package information is listed at the end of the Feature Availability section.

NOTE: Information shown is correct at time of publication, and is subject to change without notice.

2007 Dodge Charger **FEATURE AVAILABILITY**

	SE RWD	SXT AWD	R/T RWD	R/T AWD
EXTERIOR	KWD	AND	KWD	AWD
Colors				
Bright Silver Metallic Clear Coat, Brilliant Black Crystal Pearl Coat, Inferno Red Crysta	ı			
Pearl Coat, Steel Blue Metallic Clear Coat, Marine Blue Pearl Coat, Silver Steel	1			
Metallic Clear Coat, Stone White Clear Coat, TorRed	0	0	0	0
	O	O	O	O
Badging	O/P	S		
3.5-liter High Output engine		S	_	
SXT (P12)		3	_	_
HEMI [®]	_	_	S	S
K/ I	_	_	S	S
Daytona R/T (P13)		_	Р	_
Bodyside moldings—Body-color	0	S	S	S
Defroster—Electric rear window		S	S	S
Door Handles—Body-color		S	S	S
Fascias—Body-color	S	S	S	S
Graphics				
Exterior Flat Black HEMI and DAYTONA decals (P13)		_	Р	
Grille—Body-color		_	_	_
Chrome (P12)	Р	S	S	S
Black (P13)	_	_	Р	_
Hood—Aluminum	S	S	S	S
Lamps				
Halogen headlamps		S	S	S
Fog lamps (P12)		S	S	S
Automatic headlamps (P3, P4, P9, P13)	_	Р	Р	Р
Mirrors—Power driver and passenger		S	_	_
Power, heated, foldaway	_	_	S	S
Power, heated, foldaway, body-color(Р	_	_
Roof Ditch Moldings—Flat Black matching windshield, door glass moldings	S	S	S	S
Sill Cladding	S	S	S	S
Spoiler—Decklid (optional on P12, included in P9, P13)	_		Р	
—Front chin (P9, P13)				
Sun Roof—Power with express open/close feature (optional on P12)	_	0	0	0
Trunk Lid Release—Power	S	S	S	S
Trunk Lid Lock Cylinder	S	S	S	S
Wiper System—Parallel-action, variable intermittent, speed sensitive	S	S	S	S
	05	O)/T	D./T	D. /T
	SE RWD	SXT AWD	R/T RWD	R/T
INTERIOR	KWD	AWD	KWD	AWD
			c	c
Accents—Chrome on ash receiver door	— Р	<u> —</u> -	S S	S S
		S	S	S
Satin Silver door lock knobSatin Silver center stack and shifter bezels (P12)	_ D	J	S	S
Pady color contor stock and chifter hazals (P12)	٢	_	S P	3
Body color center stack and shifter bezels (P13)	_	_	۲	_
Air Conditioning				

Manual temperature controls	S	S	S	S
Automatic dual-zone climate control with individual driver/passenger		п	Б	n
settings (P2, P4, P9, P13) Assist Handles	_ 	P S	P S	P S
Badge—Limited-edition Daytona (P13)		_ -	P	_ -
Carpeting—10-oz. with acoustic foam and foam-in-place padding noise barrier	S	s	S	S
Coat Hooks	S	S	S	S
Colors (interior):				
Dark Slate Gray/Light Graystone; Dark/Light Slate Gray		0	0	0
Console—Floor with storage bin, 12-volt power outlet, coin holder		S	S	S
Bright accent on floor console cup holder door			S	S
Console—Overhead with front map/reading lamps for driver, front passenger, covered				
storage bin and backlit buttons for available HomeLink universal home security	_	0	0	0
system transceiver	S	S	S	S
Door Pull Handles integrated into door armrests Door Handles (interior)—Chrome die-cast	S	S S	S S	S S
Door Panels—PVC vinyl-wrapped soft upper with padded armrest matching	_	3	0	3
	S	S	S	s
Electronic Vehicle Information Center (EVIC) (P5)		<u> </u>	S P	P
Floor Mats—Front and rear featuring 12-oz. carpeting		s	S	S
Glove Box with two storage bins		S	S	S
Headliner with <i>Aura</i> , a premium knitted fabric	S	S	S	S
Instrument Cluster—140-mph speedometer		S	_	_
Instrument Cluster—160-mph speedometer		_	S	S
Lamps	-		_	_
	S	S	S	S
Glove box	S	S	S	S
Trunk		S	S	S
Map Pockets—All doors	S	S	S	S
Mirror				
Manual day/night inside rearview	S	S	S	S
Illuminated visor vanity mirrors (P12)				0
		S	S	S
Power Door Locks with driver selectable "rolling" automatic locking	S	S	S	S
Power Decklid Release	S	S S	S S	S S
Power Decklid Release	S S P	S S P	S S S	S S S
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel	S S P S	S S P S	\$ \$ \$ \$	\$ \$ \$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry	S S P S	S S P	S S S	S S S
Power Decklid Release	S S P S S	S S P S S	\$ \$ \$ \$	\$ \$ \$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed	S S P S S	S S P S S	S S S S S	\$ \$ \$ \$ \$ \$ \$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12)	S S P S S P	S S P S S	00000 01	\$ \$ \$ \$
Power Decklid Release	S S P S S P	S S P S S	S S S S S	\$ \$ \$ \$ \$ \$ \$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and	S S P S S P —	S S P S S	99999 9P	\$ \$ \$ \$ \$ \$ \$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13)	S S P S S P P	S S P S S P	99999 9P P	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12)	S S P S S P P P	S S P S S P	00000 0P P0	s s s s s s s
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13)	S S P S S P P P	S S P S S P S O/P	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports	S S P S S S P P P S	S S P S S P	00000 0P P0	s s s s s s s
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports	S S P S S S P P P S	S S P S S P	ssss sp psps	s s s s s
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13)	S S P S S S P P P S	S S P S S S P S P S S P	\$\$\$\$\$ \$P P\$P	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob Urethane		S S P S S S P S P S S P	\$\$\$\$\$ \$P P\$P	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob Urethane		S S P S S S P S P S S P	\$\$\$\$\$ \$P P\$\(\rightarrow\)\\$P\$ \$	88888 8 8 8 8 8 8
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob		S S P S S S P S P S P S	SSSSS SP PSPS	\$\$\$\$\$ \$ \$\overline{\sigma}\$\$ P\$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob Urethane Leather-wrapped (P6, P12) SIRIUS Satellite Digital Audio Radio (SDAR) (includes one-year free subscription) Sound Systems		SSPSS SP SPS PO	\$\$\$\$\$ \$P P\$\overline{\range}\$\$\$P\$ \$\$\$	88888 8 8 8 8 P 8 8 8
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob Urethane Leather-wrapped (P6, P12) SIRIUS Satellite Digital Audio Radio (SDAR) (includes one-year free subscription) Sound Systems AM/FM radio with single CD player (with auxiliary audio input jack)		SSPSS SP SPS PS PO S	\$\$\$\$\$ \$P P\$\(\right)	
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob Urethane Leather-wrapped (P6, P12) SIRIUS Satellite Digital Audio Radio (SDAR) (includes one-year free subscription) Sound Systems AM/FM radio with single CD player (with auxiliary audio input jack) AM/FM radio with cassette, MP3 and six-disc CD changer (optional on P12)		SSPSS SP SPS PO	\$\$\$\$\$ \$P P\$\overline{\range}\$\$\$P\$ \$\$\$	88888 8 8 8 8 P 8 8 8
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob Urethane Leather-wrapped (P6, P12) SIRIUS Satellite Digital Audio Radio (SDAR) (includes one-year free subscription) Sound Systems AM/FM radio with single CD player (with auxiliary audio input jack) AM/FM radio with cassette, MP3 and six-disc CD changer (optional on P12) AM/FM radio with six-CD/full map GPS 5.8-inch display navigation radio (optional		SSPSS SP SPSPS PO SO	яяяя яр ря <mark>Р</mark> яря яя яо	\$\$\$\$\$\$ \$\$ \$\$ \$
Power Decklid Release Power Adjustable Pedals (P1, P2, optional on P12) Power Outlet—12-volt, located in center console, instrument panel Remote Keyless Entry (RKE)/Illuminated Entry Seats Cloth-trimmed Leather-trimmed (P1, P6, option on P12) Performance front seats with Perforated Preferred Suede (P9) Performance front seats with Perforated Preferred Suede, body-color stitching and embroidered "Daytona" logo on headrests (P13) Eight-way power driver seat (P2, P12) Eight-way power passenger seat (with power recline) (P1, P3, P9, P13) Driver/passenger manually-adjustable lumbar supports Heated front seats (P1, P3, P9, P13) Seat—Rear—60/40 split-folding with armrest and cup holder (P12) Shift Knob Urethane Leather-wrapped (P6, P12) SIRIUS Satellite Digital Audio Radio (SDAR) (includes one-year free subscription) Sound Systems AM/FM radio with single CD player (with auxiliary audio input jack) AM/FM radio with cassette, MP3 and six-disc CD changer (optional on P12)		SSPSS SP SPS PS PO S	\$\$\$\$\$ \$P P\$\(\right)	

amplifier (P12)	_ P	S	S	S
Boston Acoustics seven-speaker audio system with 322-watt digital (DSP) amplifier				
with subwoofer	_ —	—-	0	0
Rear-seat Video Entertainment System (VES™)(optional on P12)		0	0	0
Speed Control with instrument panel indicator light		S	S	S
Steering Column—Manual tilt, telescoping		S	S	S
Steering Wheel-mounted Audio Controls (P5)	_ —	Р	Р	Р
Steering Wheel				
Urethane		S	_	_
Leather-wrapped (P6, P12)	_ P	Р	S	S
Leather-wrapped with body-color stitching (P13)	_ —	_	Р	_
Trunk Lid Release—Power with internal emergency release	_ S	S	S	S
UConnect® Hands-free Communication System (includes auto dimming interior				
rearview mirror) (option on P12)	_ —	0	0	0
Vehicle Theft Security Alarm (P5)	_ —	_	Р	Ρ
Windows				
Front and rear power with express (one-touch down) driver's door window	_ S	S	S	S
	SE	SXT	R/T	R/T
POWERTRAIN/CHASSIS	RWD	AWD	RWD	AWD
2.7-liter V-6 190-horsepower engine and automatic four-speed transmission	S			
3.5-liter High Output, SOHC 24V V-6 250-horsepower engine and automatic five-speed	_ 3	_	_	_
Overdrive transmission with Auto Stick (P12)	O/P	S		
5.7-liter HEMI® Multi-displacement (MDS) V-8 340-horsepower engine and automatic	. 0/F	3	_	_
			S	s
five-speed overdrive transmission with enhanced Auto Stick	- —	_	3	3
5.7-liter HEMI MDS V8 350-horsepower engine and automatic five-speed overdrive			n	
transmission with specially tuned performance exhaust and induction system (P9)	- —	_	Р	_
5.7-liter HEMI MDS V8 350-horsepower engine and automatic five-speed overdrive				
transmission with high-performance exhaust and distinctive,			_	
throaty exhaust tone (P13)	- —	_	Р	_
Brakes Payer four wheel dies	c			
Power, four-wheel disc	_ S	_	_	_
Power four-wheel disc system (12.6-inch rotors front, rear) with four-wheel anti-lock				
brake system (ABS), all-speed traction control system, Electronic Stability Control	O/D	_		
Program (ESP) and Brake Assist (P12)	_O/P	S		_
Power four-wheel performance disc system (13.6-inch rotors front, 12.6-inch rotors			_	_
rear) with four-wheel ABS, all-speed TCS, ESP with Brake Assist		_	S	S
CAN Bus Electrical Architecture	_ S	S	S	S
Dual Ignition (two spark plugs per cylinder)		_	S	S
Electronic Throttle Control (ETC)	_ S	S	S	S
Engine Block Heater	_ O	0	0	0
Exhaust Tips—Dual, bright		_	S	S
Fuel Tank	0	0		
18-gallon		S	_	_
19-gallon		_	S	S
Steering	_	•	_	_
Power rack-and-pinion		S	S	S
Performance steering gear (P9, P13)	_ —	_	Р	_
Suspension	_	_	_	_
Front—Short and Long Arm (SLA)	_ S	S	S	S
Rear—Multi-link independent	_ S	S	S	S
Tire Pressure Monitoring (TPM) System	_ —	_	S	S
Tires		_		
Compact spare	_ S	S	S	S
	_ S	_	_	_
P215/65R17 98T black sidewall all-season self-sealing Continental ContiSeal				
(P7 –SE and SXT package)	_ P	_	_	_

P225/60R18H 99H all-season Touring Continental		S	S	S
(P7—SXT package with optional 18-inch wheels and R/T models)	_	O/P	O/P	O/P
245/45ZR20 black sidewall all-season performance (P9, P13)		O/1	P	-
Wheels			ı	
17-inch stamped-steel with bolt-on wheel covers	S			_
17-inch machined aluminum (included in P12)	_ 5			
18-inch ultra-bright aluminum (option on P12)	'	S	_	
18-inch chrome-clad aluminum (optional on P12)		_	0	_
19 inch cost aluminum (AMD models)		s	U	s
18-inch cast aluminum (AWD models)		3	<u> </u>	3
20-inch chrome-clad aluminum (P9, P13)			Р	
	SE	SXT	R/T	R/T
	RWD	AWD	RWD	AWD
SAFETY AND SECURITY	_	_	_	_
Advanced Multi-stage Front Air Bag System (low-risk deployment) (a)	S	S	S	S
Anti-lock Brake System (ABS) and All-speed Traction Control System (TCS)		S	S	S
Brake/Park Interlock	S	S	S	S
Lower Anchors and Tethers for CHildren (LATCH) Child Seat Anchor System	S	S	S	S
Door Locks				
Vehicle speed-sensitive automatic power with illuminated switches		S	S	S
Child-protection, rear	S	S	S	S
		S	S	S
Energy-absorbing Steering Column	S	S	S	S
Enhanced Accident Response System (EARS)		S	S	S
HomeLink Universal Home Security System Transceiver (P5)		_	Р	Р
Power Adjustable Pedals (P1, P2, optional on P12)	P	Р	S	S
Power windows with auto-reverse	S	S	S	S
Remote Keyless/Illuminated Entry System—Includes Panic Button	S	S	S	S
Seat Belts				
Front: Height-adjustable three-point with Constant Force Retractors (CFR),				
pretensioners and traveling buckles	S	S	S	S
Rear: Three-point for all seating positions	S	S	S	S
BeltAlert chime	S	S	S	S
Self-sealing Tires (P7)	P	Р	Р	Ρ
Sentry Key® Engine Immobilizer—Theft-deterrent system	S	S	S	S
Sunroof with auto-reverse (optional on P12)		0	0	0
Sunroof with auto-reverse (optional on P12)	P	Ρ	Р	Ρ
Tire Pressure Monitoring (TPM) System		_	S	S
Trunk Lid—Internal emergency release	s	S	S	S
UConnect® Hands-free Communication System (includes auto dimming interior	•			
rearview mirror) (option on P12)	—	0	0	0
Vehicle Theft Security Alarm (P5)		_	Р	Ρ

⁽a) Always use seat belts. Children 12 and under should always be in a backseat correctly using an infant or child restraint system, or the seat belt positioned correctly for the child's age and size. Passengers should sit properly in the seat with the seat belt fastened at all times.

	SE RWD	AWD	R/I RWD	R/I AW[
PACKAGES P1 – Comfort Seating Group—Includes heated front seats, leather-trimmed bucket seats, eight-way power front passenger seat (option on SXT package – includes power adjustable pedals)	0	0	_	_
P2 — Convenience Group I—Includes eight-way power driver's seat and power	O	O		
adjustable pedals	0	_		_
P3 – Convenience Group II—Includes air conditioning with dual-zone controls, heated front seats and eight-way power front driver/passenger seats, automatic headlamps, express up/down front windows	_	_	0	0
P4 – Convenience Group III—Includes automatic temperature control, auto headlamps, and one-touch express up/down windows with auto-reverse sensing system	_	0	_	_
P5 – Electronics Convenience Group—Security alarm, HomeLink universal garage door opener, trip computer, Electronic Vehicle Information Center (EVIC), compass, reconfigurable IP display, steering wheel audio controls	_	_	0	0
P6 – Leather Group—Includes leather-wrapped steering wheel with Satin Silver lower steering wheel spokes; leather-wrapped shift knob and leather-trim seats	0	0	S	S
P7 – Protection Group—Includes front and rear side-curtain air bags(a), air filtration system and P215/66R17 all-season self-sealing tires (or 225/60R18 tires with 18-inch wheels)	0	0	0	0
P8 – Rear Seat Video Group—Includes seven-inch LED screen mounted in center armrest, two wireless headphones, remote and DVD player with auxiliary audio/video jack (option on SXT package or R/T models)	_	0	0	0
P9 – Road/Track Performance Group Package—Includes 20-inch all-season performance tires, 20-inch chrome-clad aluminum wheels with black painted pockets; performance steering gear; Nivomat™ self-leveling and height control shock absorbers; performance suspension; heritage R/T badging; front chin and rear decklid spoilers; leather-wrapped steering wheel; automatic headlamps; express up/down front windows; highly bolstered performance heated front seats; eight-way power passenger seat;				
automatic temperature control	_	_	0	_
P10 – Smokers Group—Includes cigar lighter and ash tray	S	S	S	S
P11 – Sound Group II—Includes AM/FM cassette six-disc CD with MP3 compatibility and Boston Acoustics six-speaker sound system with sub-woofer and a 322-watt digital (DSP) amplifier	_	_	0	0
P12 – Dodge Charger SXT RWD Package—Includes chrome grille surround with bright grille crosshairs; fog lamps; SXT exterior badge; 60/40 split-folding rear seat with armrest and cup holder; eight-way power driver seat; illuminated driver and passenger visor vanity mirror; leather-wrapped steering wheel and shift knob; Satin Silver center stack bezels; 17-inch tires and machined-face cast-aluminum wheels; and Boston Acoustics six-speaker audio system with 276-watt digital (DSP) amplifier. Available options include: Comfort Seating Group (with power adjustable pedals); six-disc CD _navigation radio; 18-inch cast aluminum wheels; leather-trimmed seats; decklid spoiler; Convenience Group III; UConnect; power sunroof; and rear-seat Video Entertainment System (available with 3.5L engine)				

rear decklid and front chin sp a specially tuned 350-horsep and unique performance exha Nivomat self-leveling shock a aluminum wheels; eight-way p express up/down one-touch f performance heated front sea on front headrests; body-colo leather-wrapped steering who a "Daytona Limited Edition" d	R/T Package—Includes high-impact exterior paint; oiler; flat black graphics; red heritage R/T badging; ower HEMI V-8 engine with HEMI orange engine cover aust tone; performance steering; performance suspension; bsorbers; 20-inch performance tires and chrome-clad ower passenger seat; automatic headlamps; ront windows; automatic temperature control; ats with suede inserts; embroidered "Daytona" logos or accent stitching on front and rear seats and on eel; matching body-colored center stack bezel; isplay on the electronic cluster; and sequentially etrona badge on instrument panel	-	
P14 – Electronic Stability Progra brake system with brake assis standard with 3.5L or 5.7L eng	nm, all-speed Traction Control System and anti-lock at (available option package with 2.7-liter V-6 engine, gines	P	S
available O/P = Available as stand a	P = Available within package or group noted in parentheses — = Not lone option or as part of package/group) is preliminary and based on data available at the time of publication.		
SPECIFICATIONS Dimensions are in inches (millim	neters) unless otherwise noted.		
GENERAL INFORMATION		_	
		Sec	
	Brampton, Ontario, C		
	Laı May 2005 as 2006	-	
ENGINE: 2.7-LITER, DOHC, 24	-VALVE V-6		
Availability	Sto	d.—	
	60-degree, liquid-cooled, active dual-plenum intake manifo electronically controlled manifold tuning	g va	lve
	167 cu. in. (2736 c		•
Bore x Stroke			
	DOHC, 24 valves, hydraulic end-pivot roller fol		
	Sequential, multi-port, ele Semi-permanent mold-aluminum block with cast-in iron		
	cross-bolted main bearing caps and cast-aluminum		
Compression Ratio			7:1
Power (SAE net)	190 bhp (142 kW) @ 6,400 rpm (70.4 bh	np/lit	ter)
	190 lbft. (258 N•m) @ 4,00		
	6,600 rpm (electronically I		,
	Unleaded regular, 87 octane (F		
	6 qt. (5.7-liter) with d		
Coolant Capacity	9.5 c	qt. (9L)
	Dual close-coupled three-way catalytic conv quad heated oxygen sensors and internal engine fe		
Max. Gross Trailer Weight	quad heated oxygen sensors and internal engine re 1,000 lbs. (4		
EPA Fuel Economy mpg (City/H			/28
, ,			

0

S

S

Availability	Opt.— SE, Std.— SX
	60-degree bank angle, liquid-coole
thi	ee-plenum intake manifold with electronically controlled manifold tuning valv
D: 1	and short-runner valve
Displacement	214.7 cu. in. (3518 cu. cr
Bore x Stroke	
	SOHC, 24 valves, hydraulic, center-pivot roller rocker arm
	Sequential, multi-port, electron
	Precision sand-cast mold-aluminum bloc
	cast-in iron liners, cross-bolted main bearing caps and cast-aluminum head
Compression Ratio	
	250 bhp (186 kW) @ 6,400 rpm (70.0 bhp/
	250 lbft. (340 N•m) @ 3,800 rp
	6,800 rpm (electronically limite
ruei Requirement	Unleaded mid-grade, 89 octane (R+M)/2—recommende
Oil Consoity	unleaded regular, 87 octane (R+M)/2—acceptab
	6 qt. (5.7L) with dry filt
	10.3 qt. (9.75 Dual close-coupled three-way catalytic converter
EIIIISSIOII COIIIIOIS	Quad heated oxygen sensors and internal engine feature
Max. Gross Trailer We	
	3 000 lba (007 k
EPA Fuel Economy m	g (City/Hwy) 19/27 RWD; 17/24 AW
EPA Fuel Economy mp	g (City/Hwy) 19/27 RWD; 17/24 AW EMI® MULTI-DISPLACEMENT V-8
EPA Fuel Economy m _l ENGINE: 5.7-LITER, I Availability	g (City/Hwy) 19/27 RWD; 17/24 AW EMI® MULTI-DISPLACEMENT V-8Std.—R
EPA Fuel Economy mp ENGINE: 5.7-LITER, If Availability Type and Description	g (City/Hwy) 19/27 RWD; 17/24 AW EMI® MULTI-DISPLACEMENT V-8Std.—R90-degree V-type, liquid-coole
EPA Fuel Economy mp ENGINE: 5.7-LITER, I Availability Type and Description Displacement	g (City/Hwy)
EPA Fuel Economy mp ENGINE: 5.7-LITER, It Availability Type and Description Displacement Bore x Stroke	g (City/Hwy) 19/27 RWD; 17/24 AW EMI® MULTI-DISPLACEMENT V-8 Std.—R 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90.
EPA Fuel Economy mp ENGINE: 5.7-LITER, I Availability Type and Description Displacement	(City/Hwy) 19/27 RWD; 17/24 AW EMI® MULTI-DISPLACEMENT V-8 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90 Pushrod-operated overhead valves, 16 valves, eight deactivatir
EPA Fuel Economy mp ENGINE: 5.7-LITER, It Availability Type and Description Displacement Bore x Stroke Valve System	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90. Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe
EPA Fuel Economy mp ENGINE: 5.7-LITER, F Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90. Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe Sequential, multi-port, electronic, returnles
EPA Fuel Economy mp ENGINE: 5.7-LITER, It Availability Type and Description Displacement Bore x Stroke Valve System	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90. Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe Sequential, multi-port, electronic, returnles Deep-skirt cast-iron block with cross-bolted main bearing cap
EPA Fuel Economy mp ENGINE: 5.7-LITER, F Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90.) Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe Sequential, multi-port, electronic, returnles Deep-skirt cast-iron block with cross-bolted main bearing cap aluminum alloy heads with hemispherical combustion chambe
EPA Fuel Economy mp ENGINE: 5.7-LITER, F Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction Compression Ratio	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90.) Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe Sequential, multi-port, electronic, returnles Deep-skirt cast-iron block with cross-bolted main bearing cap aluminum alloy heads with hemispherical combustion chambe 9.6
EPA Fuel Economy mp ENGINE: 5.7-LITER, F Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90. Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe Sequential, multi-port, electronic, returnles Deep-skirt cast-iron block with cross-bolted main bearing cap aluminum alloy heads with hemispherical combustion chambe 9.6
EPA Fuel Economy mp ENGINE: 5.7-LITER, F Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction Compression Ratio	EMI® MULTI-DISPLACEMENT V-8
EPA Fuel Economy mp ENGINE: 5.7-LITER, I Availability	EMI® MULTI-DISPLACEMENT V-8
EPA Fuel Economy mp ENGINE: 5.7-LITER, I Availability	EMI® MULTI-DISPLACEMENT V-8
EPA Fuel Economy mp ENGINE: 5.7-LITER, I Availability	EMI® MULTI-DISPLACEMENT V-8
EPA Fuel Economy mp ENGINE: 5.7-LITER, I Availability	g (City/Hwy)
ENGINE: 5.7-LITER, I Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction Compression Ratio Power (SAE net) Max. Engine Speed Fuel Requirement	EMI® MULTI-DISPLACEMENT V-8
ENGINE: 5.7-LITER, I Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction Compression Ratio Power (SAE net) Max. Engine Speed Fuel Requirement Oil Capacity	EMI® MULTI-DISPLACEMENT V-8
ENGINE: 5.7-LITER, I Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction Compression Ratio Power (SAE net) Max. Engine Speed Fuel Requirement Oil Capacity Coolant Capacity	EMI® MULTI-DISPLACEMENT V-8
ENGINE: 5.7-LITER, I Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction Compression Ratio Power (SAE net) Max. Engine Speed Fuel Requirement Oil Capacity	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90. Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe Sequential, multi-port, electronic, returnlee Deep-skirt cast-iron block with cross-bolted main bearing cap aluminum alloy heads with hemispherical combustion chambe 340 bhp (254 kW) @ 5,000 rpm (59.6 bhp/ 350 bhp (261 kW) @ 5,200 rpm — Opt. with Road/Track Performance Ground Daytona R/T package 390 lbft. (525 N•m) @ 4,000 rp 5,800 rpm (electronically limite Unleaded mid-grade, 89 octane (R+M)/2—recommende unleaded regular, 87 octane (R+M)/2—acceptab 7 qt. (6.6 13.75 qt. (13
ENGINE: 5.7-LITER, I Availability Type and Description Displacement Bore x Stroke Valve System Fuel Injection Construction Compression Ratio Power (SAE net) Max. Engine Speed Fuel Requirement Oil Capacity Coolant Capacity	EMI® MULTI-DISPLACEMENT V-8 Std.—R. 90-degree V-type, liquid-coole 345 cu. in. (5654 cu. cr 3.92 x 3.58 (99.5 x 90. Pushrod-operated overhead valves, 16 valves, eight deactivatir and eight conventional hydraulic lifters, all with roller followe Sequential, multi-port, electronic, returnles Deep-skirt cast-iron block with cross-bolted main bearing cap aluminum alloy heads with hemispherical combustion chambe 9.6 340 bhp (254 kW) @ 5,000 rpm (59.6 bhp/ 350 bhp (261 kW) @ 5,200 rpm — Opt. with Road/Track Performance Ground Daytona R/T package 390 lbft. (525 N•m) @ 4,000 rp 5,800 rpm (electronically limite Unleaded mid-grade, 89 octane (R+M)/2—recommende unleaded regular, 87 octane (R+M)/2—acceptab 7 qt. (6.6 13.75 qt. (13 Dual close-coupled three-way catalytic converter

(a) 350 bhp (261 kW) @ 5,200 rpm with Road/Track Performance Group and Daytona R/T package

TRANSMISSION: FOUR-SPEED AUTOMATIC ____Std. with 2.7L engine Availability ______Std. with 2.7L engine Description ______ Three planetary gear sets, one overrunning clutch, full electronic control, electronically controlled torque converter clutch Gear Ratios 1st ____ 3rd _______1.00 _____0.69 Reverse _____2.21 Final Drive Ratio 2.7L—3.90 Overall Top Gear Ratio _______2.7L—2.70 TRANSMISSION: AUTOMATIC, FIVE-SPEED OVERDRIVE WITH AUTO STICK ______ Std. with 3.5L or 5.7L engine Availability _____ Std. with 3.5L or 5.7L engine Description _____ Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch—SE and SXT Enhanced Auto Stick with reduced transmission shift times—R/T Gear Ratios 1st 5th_______0.83 Reverse _____ _____ 3.17 Final Drive Ratio _______ 3.5L (RWD)—2.87; 5.7L (RWD)—2.82 3.5L and 5.7L (AWD)—3.07 Overall Top Gear_______ 3.5L (RWD)—2.38; 5.7L (RWD) —2.34 3.5L and 5.7L (AWD) —2.55 TRANSFER CASE Availability ______Std. with all-wheel drive Type ______Single-speed constant engagement Center Differential ______Planetary Torque Split, Front/Rear ______ 38/62 ELECTRICAL SYSTEM DIMENSIONS AND CAPACITIES(a) Wheelbase _______120.0 (3048) Track, Front_______ 63.0 (1600) Track, Rear _______ 63.1 (1604) Overall Length 200.1 (5082) Overall Height ______ 58.2 (1479) With SDAR Antenna_____ Ground Clearance ______ 2.7L, 17-inch tires — 5.17 (131.3 mm) 3.5L, 17-inch tires — 5.12 (130.0 mm) 5.7L, 18-inch tires — 5.12 (130.0 mm) 5.7L, 18-inch tires — 5.12 (130.0 mm) 5.7L, 20-inch tires — 5.31 (134.9 mm) Frontal Area, sq. ft. (sq. m) _______25.4 (2.36) Drag Coefficient ______(RWD) SE—0.330, SXT package—0. 336, R/T—0.345 (AWD) TBD

Curb Weight, lb. (kg)	RWD SE (2.7L) - 3740 (1696)
- Cana 110.g.n., nar (n.g)	RWD SE and SXT package (3.5L) – 3,820 (1733)
	RWD R/T (5.7L) – 4,100 (1860)
	AWD SXT (3.5L) – 4095.9 (1857.8)
	AWD R/T (5.7L) – 4288.8 (1945.3)
Weight Distribution, percent F/R	53/47, all
Fuel Tank Capacity, gal. (L)	RWD SE and SXT package—18 (68)
- to: :a:::: capacity; gai: (=)	RWD R/T, AWD SXT and R/T—19 (76)
(a) All dimensions measured at curb weight with standard	ard tires.
ACCOMMODATIONS	
Seating Capacity, F/R	2/3
Front	
Head room	38.7 (983)
Leg room	41.8 (1061)
Shoulder room	59.3 (1505)
	56.2 (1427)
Seat travel	Driver—10.6 (270), passenger—8.66 (22)
Recliner angle range, deg	Driver—70, passenger—69
	55.5 (1.57)
Rear Seat	
Head room	36.2 (919.5)
Leg room	40.2 (1020)
Knee clearance	4.5 (114.2)
Shoulder room	57.6 (1464)
Hip room	55.5 (1409)
SAE rear seat volume index, cu. ft. (cu. m)	48.5 (1.37)
Total Interior Volume, cu. ft. (cu. m)	104.0 (2.94)
SAE Cargo Volume, cu. ft. (cu. m)	16.2 (0.46)
EPA Interior Volume Index, cu. ft. (cu. m)	120.2 (3.40)
Trunk Liftover Height	30.1 (765.1)
BODY	
Lavout	Longitudinal front engine, rear-wheel drive
	Unitized steel body and aluminum hood
SUSPENSION	,
Front	Independent SLA with high upper "A" arm,
	s-charged shock absorbers and stabilizer bar—Std.
	agonal lower links with dual ball joint knuckles—Std.
Lateral and die	Lower "A" arm—Std. W/AWD
Rear	Five-link independent with coil springs,
	absorbers and isolated suspension cradle—Std. All
	ers—Opt. with Road/Track Performance Group and
Tarvornat sen levening shock absorb	Daytona R/T package
Link-type stabilizer bar – Or	ot. with 18-inch or 20-inch wheels and AWD models
,	
STEERING	
	Rack-and-pinion with hydraulic power assist
Overall Ratio	16.1:1
Turning Diameter (curb-to-curb)	RWD = 38.9 ft. (11.9 m)
g Diamotor (daib to daib)	AWD = 38.8 ft (11.8 m)
Steering Turns (lock-to-lock)	
Performance Steering Gear	RWD = 2.75; AWD = 2.90 Opt. with Road/Track Performance Group and
	Daytona R/T package
	Daytona 171 package

TIRES SE and SXT Package (RWD) Standard P215/65R1798T black sidewall all-season ride Size & type_ Mfr. & model_____ _____Goodyear Integrity Revs per mile (km) _____739 (459) Optional otional Size & type ______ P215/65R17 98T black sidewall all-season ride self-sealing Mfr. & model ______ Continental CT95 ContiSeal SXT Package (RWD) Optional P225/60R18H 99H all-season touring Size & type _ Mfr. & model _____ Continental CH95 Optional Size & type ___ P225/60R18H 99H all-season touring self-sealing Mfr. & model _____ Continental CH95 ContiSeal Revs per mile (km) _____ 729 (453) R/T (RWD) Standard Size & type _ P225/60R18H 99H all-season touring Mfr. & model _____ Continental CH95 Revs per mile (km) _____ 729 (453) Optional P225/60R18H 99H all-season touring self-sealing Size & type ___ Mfr. & model _____ Continental CH95 ContiSeal Revs per mile (km) 729 (453) SXT and R/T (AWD) Standard Size and type ______ P225/60R18H99H all-season touring Mfr. and model _____ Continental 4x4 Contact Optional P225/60R1899H all-season touring self-sealing Size and type _ _____ Continental CH95 ContiSeal Mfr. and model Revs per mile (km) _____735 (457) Road/Track Performance Group and Daytona R/T Package Standard _____ 245/45ZR20 all-season performance Size and type ___ Mfr. and model _____Goodyear

WHEELS SE (RWD) Standard Type and material______Stamped-steel Size _____ 17 x 7.0 SXT Package (RWD) Standard Type and material _____ Machined-aluminum R/T (RWD)—Standard; SXT Package (RWD)—Optional Type and material______ Ultra-bright aluminum Size _____ _____ 18 x 7.5 R/T (RWD)—Optional; SXT Package (RWD)—Optional _____Chrome-clad aluminum Type and material_____ Size _____ 18 x 7.5 SXT (AWD); R/T (AWD) Standard _____ Machined-aluminum Type and material____ _____ 18 x 7.5 Road/Track Performance Group and Daytona R/T Package Standard Type and material_____Chrome-clad aluminum _____ 20 x 8.0 **BRAKES** SE and SXT Package (RWD) Front Rotor size and type ______ 12.6 x 1.1 (320 x 28) vented Caliper size and type _____ 2.36 (60) single-piston sliding with aluminum housing 12.6 x 1.1 (320 x 28) vented _____ 254.8 sq. in. (1644 sq. cm) Swept area Rear _____12.6 x 0.4 (320 x 10) solid Rotor size and type _____ Caliper size and type ______ 1.65 (42) single-piston sliding with aluminum housing _____ 260.4 sq. in. (1680 sq. cm) Swept area _____ SXT (AWD) and R/T (AWD) and (RWD) Front Rotor size and type _____ 13.6 x 1.1 (345 x 28) vented Caliper size and type ______ 1.65 (42) dual-piston sliding with aluminum housing _____292 sq. in. (1884 sq. cm) Swept area ____ _____12.6 x 0.87 (320 x 22) vented Rotor size and type ______ 12.6 x 0.87 (320 x 22) vented Caliper size and type _____ 1.65 (42) single-piston sliding with aluminum housing _____ 260.4 sq. in. (1680 sq. cm) Swept area ___ Four-wheel Anti-Lock and Traction Control ______ Option with 2.7L engine, Std. with 3.5L or 5.7L Electronic Stability Control and Brake Assist _____ Option with 2.7L engine, Std. with 3.5L or 5.7L Power Assist Type ________ 8 x 9 (203 x 229) tandem-diaphragm vacuum booster Option with 2.7L engine, Std. with 3.5L or 5.7L