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 Magnum **FEATURE AVAILABILITY**

	SE RWD	SXT AWD	R/T RWD	R/T AWD
EXTERIOR				
Colors:				
Bright Silver Metallic Clear Coat, Brilliant Black Crystal Pearl Coat, Inferno				
Red Crystal Pearl Coat, Marine Blue Pearl Coat, Silver Steel Metallic Clear	0	0	0	0
Coat, Steel Blue Metallic Clear Coat, Stone White Clear Coat and TorRed	_ 0	0	0	0
Badging	S	S	S	S
Magnum Ram's head	_ 0	S	S	S
SXT (P12)	_ D		_	_
3.5-liter High Output engine (P12)	- ' P	S	_	_
R/T		_	S	S
HEMI®		_	S	s
AWD		S	_	S
Defroster—Electric rear window	S	S	S	S
Door Handles—Body color	S	S	S	S
Fascias—Body color		S	S	S
Grille—Body color		_	_	_
Grille—Body color with bright insert (P12)	_ _ P	S	S	S
Lamps				
Halogen headlamps with delay feature	_ S	S	S	S
Fog lamps (P12)	_ P	S	S	S
Automatic headlamps (P4, P5)	_ P	Ρ	Ρ	Ρ
Mirrors				
Black, power, fixed	_ S	_	_	_
Body color, power, foldaway, heated (P12)	_ P	S	S	S
Molding				
Bodyside with bright insert		S	S	S
Roof Rack	_ 0	0	0	0
Sun Roof—Power (not available on SE, option on P12)	_ P	0	0	0
Trim	_			
Black headlamp bezels		_	_	_
Chrome headlamp bezels (P12)	_ P	S S	S S	S
Wiper System—Front—variable intermittent and rear	_ ১	5	5	S
	SE	SXT	R/T	R/T
	RWD	AWD	RWD	AWD
INTERIOR				
Air Conditioning				
Manual control	_ S	S	S	S
Dual-Zone Automatic Temperature Control (P4)	_ —	_	Р	Р
Cargo Compartment Cover (in Roof Rack and Cargo Organizer Group)		S	S	S
Cargo Net	_ 0	0	0	0

Cargo Organizer Group (includes cargo organizer and cargo cover (P9) Door Locks—Power Glass—Sunscreen privacy	S	0 S S	0 S S	0 S S	
Interior Colors	3	3	3	3	
Medium Slate Gray Trumbull Cloth; Dark Slate Gray (surrounding					
bodyside trim), Medium Slate Gray (lower trim)	0	0	_		
Dark Slate Gray Trumbull Cloth; Dark Slate Gray (surrounding bodyside	O	O			
	0	0			
trim), Light Graystone (lower trim)	O	O			
bodyside trim); Medium Slate Gray (lower trim)	_	0	0	0	
Light Graystone Royale Leather trim; Dark Slate Gray (surrounding		Ü	•	Ŭ	
bodyside trim), Light Graystone (lower trim)	_	0	0	0	
Center Stack Bezel—Satin Silver (P12)	Р	S	S	S	
Console—Floor (includes two cup holders, covered storage, armrest with	-	•		•	
tissue holder and pen holder, mini-storage bin next to shifter)	S	S	S	S	
Cupholder Door with Chrome Accent		_	S	S	
Floor Mats—Front and rear		S	S	S	
Headliner Module with sunglass holder and reading lamps	S		S	S	
Instrument Cluster Appearance—Electroluminescent with white face gauges_	S	S	S	S	
Instrument Cluster with 140-MPH speedometer		S	_	_	
Instrument Cluster with 160-MPH speedometer	_	_	S	S	
In-cluster Outside Temperature Display	S	S	S	S	
Instrument Panel Speed Control Indicator Light	S	S	S	S	
Lamps					
Front and rear reading/courtesy	S	S	S	S	
Cargo area	S	S	S	S	
Map Pockets—Front and rear doors	S	S	S	S	
Mirror					
Day/night rearview	S	S	S	S	
Dual covered visor vanity mirrors	S		_		
Dual illuminated visor vanity mirrors	Ρ	S	S	S	
Power Adjustable Pedals (P2, P3, P12)	Ρ	O/P	S	S	
Power Outlets—12-volt, located in instrument panel, center console,					
rear cargo area	S	S	S	S	
Seats					
Driver/passenger adjustable lumbar support	S	S	S	S	
Low-back cloth-trimmed bucket seats	S	S	_	_	
Power eight-way driver seat (P3, P12)	Р	S		S	
Leather-trimmed (P2, P12)	Р	O/P	S	S	
Eight-way power passenger seat (P2, P4, P13, available on SXT)	_	P	Р	P	
Heated front seats (P2, P4, P13, available on SXT)	_	Р	Р	P	
Seat—Rear—60/40 split-folding with armrest and cup holders	S	S	S	S	
Shift Knob		_			
Urethane	S P	S	_	_	
Leather-wrapped (P2, P12) Leather-wrapped with leather-wrapped steering wheel (P2, P12)	P	P P	S S	S S	
Sound/Entertainment Systems	Р	Р	5	3	
AM/FM/CD stereo radio with changer controls and auxillary audio input					
jack	S	S	s	S	
AM/FM/cassette/CD stereo radio with six-disc CD changer, MP3 capability	0	0	0	0	
AM/FM/six-CD radio with 5.8-inch display screen DVD-based GPS	O	O	O	O	
navigation system and MP3 capability (P12)	0	0	0	0	
	S	S	_	_	
Four-speaker systemSix Boston Acoustics speakers with 276-watt digital (DSP) amplifier	J	5	_	_	
(available on SXT)	_	0	S	S	
Rear Seat Video System (VES™) includes DVD player with auxiliary		9	5	5	
audio/video input jacks, two wireless two-channel headphones and					
remote (available on SXT)	_	0	0	0	
		-	-	~	

SIRIUS Satellite Radio with one-year free subscription	0	$\circ$	0	0
Speed Control with instrument panel indicator light	_ 0	O S	S S	S S
Steering Column—Manual tilt, telescoping	_ 0	S		S
Steering Wheel	_	J	J	3
Urethane	S	S	_	_
Leather-wrapped with Satin Silver lower steering wheel spokes				
(P2)UConnect® Hands-free Communication System (includes interior	_ —	Р	S	S
UConnect® Hands-free Communication System (includes interior				
auto-dimming mirror)	_ —	0	0	0
Windows				
Power with driver one-touch down	_ S	S	S	S
Power with driver and passenger one-touch express up/down with auto				
reverse sensing system (P4, P5, P13)	_ P	Р	Р	Р
	SE	SXT	R/T	R/T
	RWD	AWD	RWD	AWD
POWERTRAIN/CHASSIS				
2.7-liter, DOHC, 24-valve 190 hp V-6 engine and four-speed automatic				
transmission	_ S	_	_	_
3.5-liter SOHC, High Output 24V 250-hp V-6 Engine and five-speed automat		_		
transmission with Auto Stick (P12)	_ P	S	_	_
5.7-liter HEMI Multi-Displacement V-8 Engine and five-speed			_	_
automatic transmission with Auto Stick		_	S	S
Brakes	_			
Power four-wheel disc	_	_	_	_
Power four-wheel disc with Anti-lock Brake System (ABS) with all-speed	O/D			
traction control system (P12)	_ 0/P	_	_	_
Power four-wheel performance disc with Anti-lock Brake System (ABS) _		S	S	S
Electronic Stability Program (ESP) with Brake Assist (P12)		S	S	S
Engine Block Heater			0	0
Enhanced Battery Saver		S	S	S
Dual Exhaust with Bright Tips		_	S	S
Fuel Tank—18-gallon		_	_	_
Fuel Tank—19-gallon		S	S	S
Load-leveling, Height Control (Nivomat™) Shocks and Severe-duty	0	_	ь	ь
Engine Cooling (P11)		0	Р	Р
Power Accessory Delay		S	S	S
Severe-duty engine cooling (P11)Speed Control with Instrument Panel Indicator Light	 _ S	_ S	P S	P S
Suspension	_ ა	3	3	3
Four-wheel independent	9	s		
Touring with 18-inch wheels (P12)		S	s	s
Tire Pressure Monitoring System with Warning Lamp		_	S	S
Tires		_	5	J
Compact spare	S	s	S	S
P215/65R17 all-season ride	_ S	_	_	_
P215/65R17 all-season ride self-sealing (P8)	_ D	_	_	_
P225/60R18 Touring (available on P12)	- <u>·</u>	S	S	S
P225/60R18 Touring self-sealing (P8, available on P12)		P	P	P
P245/45ZR20 (P13)		_	Р	_
Trailer Tow prep package (p11)	_	_	Ö	0
Wheels	_		9	_
17-inch steel with bolt-on covers	S	_		_
17-inch machined aluminum (P12)			_	_
18-inch ultra-bright aluminum (option on P12)			S	_
18-inch chrome-clad aluminum (option on P12 and R/T RWD)		_	Ô	_
18-inch cast aluminum (AWD models)	_	S	_	S
20-inch chrome-clad aluminum (P13)	_	_	Р	_
	_		•	

	SE RWD	SXT AWD	R/T RWD	R/T AWD
SAFETY AND SECURITY				
Advanced Multi-stage Front Air Bag System (low-risk deployment) (a)		S	S	S
Brake/Park Interlock	S 0/D	S	S	S
Side Curtain Air Bags (P8)		P S	P S	P S
Door Locks—Power		S		S
Vehicle speed-sensitive automatic power with illuminated switches	S			S
Central locking	S	S	S	S
Child-protection, rear		S	S	S
Electronic Stability Program (ESP) with Brake Assist, All-speed				
Traction Control and Four-wheel Anti-lock Brake System (ABS)				
(included on P12)	0	S	S	S
HomeLink Universal Home Security System Transceiver (P6)	_	_	Ρ	Ρ
Remote Keyless Illuminated Entry with Panic Button on Key Fob	S	S	S	S
Seat Belts				
Front: Height-adjustable three-point belts with constant-force retractors,				
pretensioners and traveling buckles	S	S	S	S
Rear: Three-point for all seating positions	S	S	S	S
Seat BeltAlert	S	S	S	S
Sentry Key <sup>®</sup> Engine Immobilizer Fire Pressure Monitoring System with Warning Lamp	S	S	S S	S S
PACKAGES P1 – All-Wheel-Drive (AWD)—Includes 18-inch machined aluminum wheels and touring tires; performance disc brakes; front differential and		c		c
transfer case and 19-gallon fuel tank  P2 – Comfort Seating Group—Leather-trimmed bucket seats, steering wheel	_	S	_	S
and shift knob; heated front seats; power eight-way driver/front passenger seat with power recline; power adjustable pedals (SXT RWD and AWD)	_	0	_	_
, , , , , , , , , , , , , , , , , , , ,				
P3 – Convenience Group I—Includes eight-way power driver's seat and power adjustable pedals		0	_	_
P4 – Convenience Group II—Includes dual-zone automatic temperature control, heated power eight-way driver/front passenger seat with power recline, auto headlamps, one-touch express up/down windows with auto-reverse sensing system	_	_	0	0
P5 – Convenience Group III—Includes dual-zone automatic temperature control, automatic headlamps and one-touch express up/down windows	0	0		_
with auto-reverse sensing system (Optional on SXT (RWD)		O		

P7 – Electronic Stability Program (ESP) with brake assist, four-wheel ABS disbrakes, all-speed traction control. Performance four-wheel disc brakes on R/T RWD and AWD models (Included with P12)	o/P	S	s	s	
P8 – Protection Group—Includes supplemental front and rear side-curtain air bags(a), air filtering system and P215/65R17AS self-sealing tires or P225/60R18 self-sealing tires	0	0	0	0	
P9 – Roof Rack and Cargo Organizer Group—Rear cargo organizer, cargo cover and roof rack	0	0	0	0	
P10 – Smoker's Group—Front ash tray, cigar lighter	S	S	S	S	
P11 – Trailer Tow Prep Package—Load leveling and height control, severe duty engine cooling	_	_	0	0	
<ul> <li>P12 – SXT RWD Package—Includes 3.5-liter SOHC high output 24V 250-hp V-6 engine and five-speed automatic transmission; 17-inch wheels; chrome grille accents; bright headlamp bezels; ABS; ESP w/Brake all-speed TCS; body color, heated power mirrors; fog lamps; body color grille w/bright insert; cargo net; dual illuminated visor mirrors; leather-wrapped steering wheel and shift knob; eight-way power d seat and satin-silver center stack bezels. Options include: 18-inch ultra-bright or chrome-clad aluminum wheels; Protection Group; Convenience Group III; Rear-seat Video Entertainment system; AM/FM/six-CD DVD-based navigation radio w/GPS or AM/FM/cas six-CD radio; 276-watt six-speaker Boston Acoustics sound system; sunroof; leather-trimmed seats; Comfort Seating Group; UConnec Hands-free Communication System with auto-dimming interior mirror and power adjustable pedals</li> <li>P13 – Road/Track Performance Group—Includes 20-inch chrome-clad aluminum wheels; 245/45ZR20 all-season performance tires; performance exhaust/induction resulting in additional _10-hp; upgraded suspension and steering gear, performance seats with preferred suede inserts, automatic temperature control, express up/down front windows, 8-way driver and passenger heated front seats, automatic headlamps, load leveling and height control shocks, heritage R/T exterior badging and upholstery and five exterior color offerings</li></ul>	river ssette/ st® O	_	0	_	
(a) Always use seat belts. Children 12 and under should always be in a back seat correctly using an infant or child restraint system, or the seat belt positioned correctly for the child's age and size.					
SPECIFICATIONS					
Dimensions are in inches (millimeters) unless otherwise noted.					
GENERAL INFORMATION					
Body StyleBram			port To io. Cai		
EPA Vehicle Class	Multi	-purpo	ose ve	hicle	
Introduction DateSprin	ıg 200	4 as 2	2005 m	ıodel	
ENGINE: 2.7-LITER, DOHC 24-VALVE V-6 Availability			Std -	_SF	
Type and Description 60-degree bank angle, liquid-cooled, active dual-tuned intake manifold with electronically controlled manifold tuning valve					
Displacement16	67 cu. i	n. (27	'36 cu	. cm)	

Bore x Stroke	3.38 x 3.09 (86 x 78.5)
	DOHC, 24 valves, hydraulic end-pivot roller followers
Fuel Injection	
	Semi-permanent mold-aluminum block with cast-in iron liners,
Construction	cross-bolted main bearing caps, cast-aluminum heads
Compression Ratio	
Power (SAE net)	3.7.1 190 bhp (142 kW) @ 6,400 rpm (70.4 bhp/L)
	190 bilp (142 kW) @ 0,400 fpili (70.4 bilp/L)
	6,600 rpm (electronically limited)
	Unleaded regular, 87 octane (R+M)/2
	6 qt. (5.7L) with dry filter
Coolant Capacity	9.5 qt. (9L)
Emission Controls	Dual close-coupled three-way catalytic converters,
	quad heated oxygen sensors and internal engine features(a)
Max. Gross Trailer Weight	
EPA Fuel Economy mpg (City/Hwy	21/28
ENGINE: 3.5-LITER, HIGH OUTPU	
Availability	Std.—SXT RWD Package and SXT AWD model 60-degree, liquid-cooled, active three-plenum intake manifold with
	ronically controlled manifold tuning valve and short-runner valves
Displacement	214.7 cu. in. (3518 cu. cm)
Bore x Stroke	
	SOHC, 24 valves, hydraulic, center-pivot roller rocker arms
	Sequential, multi-port, electronic
Construction	Precision cast mold-aluminum block with cast-in iron liners,
	cross-bolted main bearing caps and cast-aluminum heads
Compression Ratio	10.10:1
Power (SAE net)	250 bhp (186 kW) @ 6,400 rpm (70.0 bhp/L)
Torque (SAE net)	250 lbft. (340 N•m) @ 3,800 rpm
Max. Engine Speed	6,800 rpm (electronically limited)
Fuel Requirement	Unleaded mid-grade, 89 octane (R+M)/2—recommended,
	unleaded regular, 87 octane (R+M)/2—acceptable
	6 qt. (5.7L) with dry filter
Coolant Capacity	10.3 qt. (9.75L)
Coolant CapacityEmission Controls	Dual close-coupled three-way catalytic converters,
	quad heated oxygen sensors and internal engine features(a)
Max. Gross Trailer Weight	2,000 lbs. (907 kg)
EPA Fuel Economy mpg (City/Hwy	
, , , , , , , , , , , , , , , , , , , ,	,
(a) Meets Federal Tier 2, Bin 8	emissions requirements; marketed in California as an
ULEV1 (Ultra-low Emission Ver	nicle) under cleanest vehicle rules.
ENGINE: 5.7-LITER, HEMI® MULT	'I-DISPLACEMENT V-8
Availability	Std.—R/T (RWD/AWD)
Type and Description	
Displacement	
•	3.92 x 3.58 (99.5 x 90.9)
	hrod-operated overhead valves, 16 valves, eight deactivating and
raive SystemFus	eight conventional hydraulic lifters, all with roller followers
Fuel Injection	· · · · · · · · · · · · · · · · · · ·
Constituction	aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	
Power (SAE net)	9.6.1 340 bhp (254 kW) @ 5,000 rpm (59.6 bhp/L)
	61 kW) @ 5,200 rpm – Opt. with Road/Track Performance Group
Torque (SAE net)	390 lbft. (525 N•m) @ 4,000 rpm

Max. Engine Speed	5,800 rpm (electronically limited)
Fuel Requirement	Unleaded mid-grade, 89 octane (R+M)/2—recommended,
	unleaded regular, 87 octane (R+M)/2—acceptable
Oil Capacity	7 qt. (6.6L)
Coolant Capacity	13.75 qt. (13L)
Emission Controls _	Dual close-coupled three-way catalytic converters,
	quad heated oxygen sensors and internal engine features(a)
	/eight2,000 lbs. (907 kg)—std. 3,800 lbs. (1724 kg)—opt.
EPA Fuel Economy,	mpg (City/Hwy) RWD—17/25, AWD—17/24
	Tier 2, Bin 8 emissions requirements; marketed in California as an Emission Vehicle) under cleanest vehicle rules.
TRANSMISSION: A	UTOMATIC, FOUR-SPEED OVERDRIVE
Availability	Std. with 2.7-liter V-6 engine, SE
Description	Three planetary gear sets, one overrunning clutch, full electronic control,
	electronically controlled torque converter clutch, Variable Line Pressure (VLP)
Gear Ratios	
	2.84
2nd	1.57
4.1	1.00
Daviense	0.69
	2.21
	3.90 tio 2.70
	UTOMATIC, FIVE-SPEED AUTOMATIC WITH AUTO STICK  Std. SXT (RWD/AWD) and R/T (RWD/AWD)  Adaptive electronic control or Auto Stick driver-interactive manual control
Availability Description	UTOMATIC, FIVE-SPEED AUTOMATIC WITH AUTO STICK  Std. SXT (RWD/AWD) and R/T (RWD/AWD)  Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description Gear Ratios	Std. SXT (RWD/AWD) and R/T (RWD/AWD) Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios 1st	Std. SXT (RWD/AWD) and R/T (RWD/AWD)  Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch  3.59
Availability Description  Gear Ratios 1st 2nd	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch3.592.19
Availability Description  Gear Ratios 1st 2nd 3rd	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch3.592.191.41
Availability Description  Gear Ratios  1st  2nd  3rd  4th	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch3.592.191.411.00
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch 3.59
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch3.59
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch 3.59
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch3.59
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch3.59
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE Availability	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE Availability Type Center Differential	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE Availability Type Center Differential	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE Availability Type Center Differential	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios 1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE Availability Type Center Differential Torque Split, Front/R  ELECTRICAL SYST	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE Availability Type Center Differential Torque Split, Front/R  ELECTRICAL SYST Alternator	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios  1st 2nd 3rd 4th 5th Reverse Final Drive Ratio Overall Top Gear  TRANSFER CASE Availability Type Center Differential Torque Split, Front/R  ELECTRICAL SYST Alternator	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability	Std. SXT (RWD/AWD) and R/T (RWD/AWD) Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability	Std. SXT (RWD/AWD) and R/T (RWD/AWD) Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios 1st	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios 1st	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability Description  Gear Ratios 1st	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch
Availability	Std. SXT (RWD/AWD) and R/T (RWD/AWD)Adaptive electronic control or Auto Stick driver-interactive manual control and electronically modulated torque converter clutch

	5.6 (143)
	25.4 (2.36)
Drag Coefficient	SE—0.337
	SXT RWD—0.346
	R/T RWD—0.355
	SXT and R/T AWD—0.365
Curb Weight, lb. (kg)	SE—3847 (1745)
	SXT RWD—3,895 (1766)
	SXT AWD—4,159 (1886)
	R/T RWD—4,179 (1895)
	R/T AWD—4,393 (1992)
Weight Distribution, percent I	F/R SE—51/49,
Weight Distribution, percent i	
	SXT and R/T (RWD)—52/48
	SXT AWD—53/47
	R/T AWD—54/46
Fuel Tank Capacity, gal. (L)_	SE and SXT Package—18 (68) SXT AWD and R/T RWD and AWD—19 (72)
	SXT AWD and R/T RWD and AWD—19 (72)
(a) All dimensions measured at o	curb weight with standard tires.
ACCOMMODATIONS	
	2/3
Front	2/3
	20.4 (002)
	38.4 (983)
Leg room	41.8 (1061)
	58.7 (1490)
	56.2 (1427)
	Driver—10.6 (270), passenger—8.66 (220)
	Driver—70, passenger—69
SAE front volume index, of	u. ft. (cu. m)55.0 (1.56)
Rear Seat	
Head room	38.1 (968)
Leg room	40.2 (1020)
Knee clearance	4.8 (122)
Shoulder room	57.6 (1464)
Hip room	55.5 (1409)
SAE rear seat volume inde	ex, cu. ft. (cu. m)50.9 (1.44)
	(cu. m)105.9 (3.00)
Cargo Volume Indexes	
Rear seats up, cu. ft. (L) _	27.2 (770)
Rear seats folded ou ft (	cu. m) 71.6 (2.03)
	, cu. ft. (cu. m)133.1 (3.77)
	29.7 (752)
Littover neight	25.7 (102)
BODY	
Layout	Longitudinal front engine, rear-wheel drive or all-wheel drive
Construction	Unitized steel body
SUSPENSION	
Front	Independent SLA with high upper "A" arm, coil spring over gas-charged
	shock absorbers and stabilizer bar (with 18-inch wheels)—Std. All;
	Lateral and diagonal lower links with dual ball joint knuckle—Std. RWD;
	Lower "A" arm—Std. AWD
Rear	Five-link independent with coil springs, gas-charged shock
	absorbers and isolated suspension cradle-Std. All;
	Nivomat <sup>™</sup> self-leveling shock absorbers-Opt. with trailer tow and
	Road/Track Performace Group; Link-type stabilizer bar, - Opt. with
	18-inch and 20-inch wheels and AWD models
	3 2 2

## **STEERING**

STEERING	
	Rack-and-pinion with hydraulic power assist
	16.1:1
Turning Diameter (curb-to-curb)	Rear-wheel drive—38.9 ft. (11.9 m),
	all-wheel drive—38.8 ft (11.8 m)
Steering Turns (lock-to-lock)	Rear-wheel drive—2.75, all-wheel drive—2.90
TIRES	
SE and SXT Package—Standard	
Size and type	P215/65R1798T black sidewall all-season ride
	Goodyear Integrity
Revs per mile (km)	730 (454)
Optional	
	P215/65R1798T black sidewall all-season ride, self-sealing
	Continental CT95 ContiSeal
R/T—Standard; SXT optional	
	P225/60R18H99H all-season touring
	Continental CH95
	735 (457)
(i.i.i.)	
Optional	
	P225/60R18H99H all-season touring self-sealing
	Continental CH95 ContiSeal
Revs per mile (km)	735 (457)
Road/Track Performance Group—St	randard
	245/45ZR20 all-season performance
	Goodyear
Revs per mile (km)	725 (451)
WHEELS	
SE RWD—Standard	
	Stamped-steel
	17 x 7.0
SXT RWD Package—Standard	
Type and material	Machined-aluminum
Size	
DE DIAGO. Out of the OVE DIAGO.	lane Outlined
R/T RWD—Standard, SXT RWD Pac	
Size	Ultra-bright machined aluminum 18 x 7.5
R/T & SXT RWD Package—Optional	
	Chrome-clad aluminum
Size	18 x 7.5
SXT AWD; R/T AWD—Standard	
	Machined-aluminum
	18 x 7.5
- ···	10 X 1.0

Road/Track Performance Group—Standa	nrd
•	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
Swept area	254.8 sq. in. (1644 sq. cm)
Rear	
Rotor size and type	12.6 x 0.4 (320 x 10) solid
Caliper size and type	1.65 (42) single-piston sliding with aluminum housing
Swept area	260.4 sq. in. (1680 sq. cm)
Four-wheel anti-lock and traction contr	ol Std.—SXT Package, opt.—SE
	ssistStd.—SXT Package, opt.—SE
Power Assist Type 8	x 9 (203 x 229) tandem-diaphragm vacuum booster — Std.
SXT AWD and R/T AWD and RWD	
Front	
	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)
Rear	
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)
	n control Std.
Electronic Stability Program and Brake As	ssist Std.
Power Assist Type 8	x 9 (203 x 229) tandem-diaphragm vacuum booster – Std.