Dimensions are in inches (millimeters) unless otherwise noted.

GENERAL INFORMATION	
Body Style	Sport Tourer
Assembly Plant	Brampton, Ontario, Canada
EPA Vehicle Class	Multi-purpose vehicle
Introduction Date	Spring 2004 and 2005 model
ENGINE: 2.7-LITER, DOHC, 24-V	ALVE V-6
Availability	StdSE
Type and Description	60-degree bank angle, liquid-cooled, active dual-tuned intake manifold with
	electronically controlled manifold tuning valve
Displacement	167 cu. in. (2736 cu. cm)
	3.38 x 3.09 (86 x 78.5)
	DOHC, 24 valves, hydraulic end-pivot roller followers
Fuel Injection	Sequential, multi-port, electronic
ConstructionSemi-pern	nanent mold-aluminum block with cast in iron liners, cross-bolted main bearing caps,
	cast-aluminum heads
Compression Ratio	9.7:1
	190 bhp (142 kW) @ 6400 rpm (70.4 bhp/L)
Torque (SAE net)	190 lbft. (258 N•m) @ 4000 rpm
Max. Engine Speed	6600 rpm (electronically limited)
Fuel Requirement	Unleaded regular, 87 octane (R+M)/2
Oil Capacity	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	1,000 lbs. (454 kg)
EPA Fuel Economy mpg (City/Hwy)	21/28

(a) Meets Federal Tier 2, Bin 8 emissions requirements; marketed in California as an ULEV1 (Ultra-Low Emission Vehicle) under cleanest vehicle rules.

ENGINE: 3.5-LITER HIGH OUTP	UT SOHC 24-VALVE V-6
Availability	StdSXT
Type and Description	60-degree, liquid-cooled, active three-plenum intake manifold with
	electronically controlled manifold tuning valve and short-runner valves
Displacement	214.7 cu. in. (3518 cu. cm)
	3.78 x 3.19 (96 x 81)
	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
	250 bhp (186 kW) @ 6400 rpm (70.0 bhp/L)
Torque (SAE net)	250 lbft. (340 N•m) @ 3800 rpm
Max. Engine Speed	6800 rpm (electronically limited)
Fuel Requirement	Unleaded mid-grade, 89 octane (R+M)/2-recommended, unleaded regular,
	87 octane (R+M)/2-acceptable
Oil Capacity	6 qt. (5.7L) with dry filter
	10.3 qt. (9.75L)
Emission 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	) RWD-19/27,
	AWD-18/24 (estimated)

<sup>(</sup>a) Meets Federal Tier 2, Bin 8 emissions requirements; marketed in California as an ULEV1 (Ultra-Low Emission Vehicle) under cleanest vehicle rules.

ENGINE: 5.7-LITER HEMI® MULTI-	DISPLACEMENT V-8
Availability	Std.–RT
Type and Description	90-degree V-type, liquid-cooled
Displacement	345 cu. in. (5654 cu. cm)
Bore x Stroke	3.92 x 3.58 (99.5 x 90.9)
Valve System	Pushrod-operated overhead valves, 16 valves, eight deactivating and
	eight conventional hydraulic lifters, all with roller followers
Fuel Injection	Sequential, multi-port, electronic, returnless
Construction	Deep-skirt cast-iron block with cross-bolted main bearing caps,
	aluminum alloy heads with hemispherical combustion chambers
Compression Ratio	9.6:1
Power (SAE net)	340 bhp (254 kW) @ 5000 rpm, (59.6 bhp/L)
	390 lbft. (525 N•m) @ 4000 rpm
Max. Engine Speed	5800 rpm (electronically limited)
	Unleaded mid-grade, 89 octane (R+M)/2-recommended,
	unleaded regular, 87 octane (R+M)/2-acceptable
Oil Capacity	
	13.75 qt. (13L)
Emission 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)-std. 3,800 lbs. (1724 kg)-opt.
EPA Fuel Economy, mpg (City/Hwy)	RWD-17/25,
	AWD-17/23 (estimated)
TRANSMISSION: AUTOMATIC, 4-S	SPEED OVERDRIVE
-	Included with 2.7L and RWD 3.5L engines
Description	Three planetary gear sets, one overrunning clutch, full electronic control,
	electronically controlled torque converter clutch
Gear Ratios	, , ,
1st	2.84
2nd	1.57
	1.00
	0.69
	2.21
Final Drive Ratio	2.7L-3.90, 3.5L-3.64
	2.7L-2.70, 3.5L-2.51
•	

<sup>(</sup>a) Meets Federal Tier 2, Bin 8 emissions requirements; marketed in California as an ULEV1 (Ultra-Low Emission Vehicle) under cleanest vehicle rules.

Description A	daptive electronic control or AutoStick® driver-interactive manual contro
	and electronically modulated torque converter cluto
Gear Ratios	,
1st	3.5
	2.1
	1.4
	1.0
	3.0
	3.1
	5.7L RWD-2.82, AWD All-3.0
	5.7L RWD-2.34, AWD AII-2.5
	,
FRANSFER CASE	
	Std. with all-wheel driv
	Single-speed constant engagemen
	Planetar
orque Split, Front/Rear	38/6
ELECTRICAL SYSTEM	
Alternator	SE 140-amp, SXT and RT–160-am
Battery	H7 Case, 600 CCA, maintenance-fre
DIMENSIONS AND CAPACITIES(a)	
	120.0 (2046
	120.0 (3048
	63.0 (1600
	63.1 (1603
9	197.7 (502
	74.1 (188
	58.4 (148
	5.6 (14)
	25.4 (2.30
Prag Coefficient	SE-0.33
	SXT rear-wheel drive—0. 34
	RT rear-wheel drive = 0.35
N 1 M 1 1 1 1 1 1 1	SXT and RT AWD-0.36
Curb Weight, lb. (kg)	·
	SXT-3895 (1766
	SXT AWD-4159 (1886
	RT-4179 (1895
V. 1 . B 11	RT AWD—4393 (199
/eight Distribution, percent F/R	
	SXT AWD-53/4
	RT AWD-54/4
uel Tank Canacity gal (I)	SE and SXT RWD-18 (68), SXT AWD and RT RWD and AWD-19 (72

ACCOMMODATIONS	
Seating Capacity, F/R	2/3
Front	
Head room	38.4 (983)
Leg room	41.8 (1061)
Shoulder room	58.7 (1490)
Hip room	
Seat travel Drive	
Recliner angle range, deg.	
SAE front volume index, cu. ft. (cu. m)	
Rear Seat	,
Head room	38.1 (968)
Leg room	
Knee clearance	
Shoulder room	
Hip room	
SAE rear seat volume index, cu. ft. (cu. m)	50.9 (1.44)
SAE interior volume, cu. ft. (cu. m)	
Cargo volume indexes	,
Rear seats up, cu. ft. (L)	27.2 (770)
Rear Seats Folded, cu. ft. (cu. m)	
EPA Interior Volume Index, cu. ft. (cu. m)	
Liftover Height	. ,
	,
BODY	
Layout Longitudinal front engine	•
Construction	Unitized steel body
SUSPENSION	
Front Independent SLA with high upper "A" arm, coil spring over	er gas-charged shock absorbers and
stabilizer bar–Std. All; Lateral and diagonal lower links wit	
,	lower "A" arm-Std. AWD
Rear Five-link independent with coil springs, link-type stabilizer ba	r, gas-charged shock absorbers and
isolated suspension cradle—Std. Nivomat™	
·	5 · · · · · · · · · · · · · · · · · · ·
STEERING	
TypeRack an	, ,
	16.1:1
Turning Diameter (curb-to-curb)Rear-wheel drive—38.9 ft. (11.9	
Steering Turns (lock-to-lock) Rear-who	eel drive–2.75, all-wheel drive–2.90

#### TIRES SE and SXT-Standard P215/65R1798T black sidewall all-season ride Size and type Mfr. and model \_\_\_\_\_\_Goodyear Integrity Optional Size and type \_\_\_\_\_\_P215/65R1798T black sidewall all-season ride, self-sealing Mfr. and model \_\_\_\_\_ Continental CT95 ContiSeal™ RT-Standard Size and type \_\_\_\_\_\_ P225/60R18H99H all-season touring Mfr. and model \_\_\_\_\_\_ Continental CH95 Revs per mile (km) 735 (457) Optional Size and type P225/60R18H99H all-season touring self-sealing Mfr. and model \_\_\_\_\_ Continental CH95 ContiSeal™ Revs per mile (km) \_\_\_ \_\_\_\_\_735 (457) SXT and RT AWD—Standard Size and type \_\_\_\_\_\_ P225/60R18H99H all-season touring Mfr. and model \_\_\_\_\_Continental 4x4 Contact Optional Size and type \_\_\_\_\_\_P225/60R1899H all-season touring self-sealing Mfr. and model \_\_\_\_\_ Continental CH95 ContiSeal™ Revs per mile (km) \_\_\_\_\_735 (457) WHEELS SE-Standard Type and material Stamped-steel \_\_\_\_\_ 17 x 7.0 Size \_\_\_\_\_ SXT-Standard Type and material \_\_\_\_\_ Cast-aluminum Size \_\_\_\_\_\_\_ 17 x 7.0 RT-Standard Type and material \_\_\_\_\_\_ Polished-aluminum Size SXT and RT-AWD-Standard Type and material \_\_\_\_\_\_ Polished-aluminum Size

Swept area \_\_\_\_\_

#### BRAKES SE and SXT Front \_\_\_\_\_ 12.6 x 1.1 (320 x 28) vented Rotor size and type\_\_\_\_\_ Caliper size and type \_\_\_\_\_\_\_2.36 (60) single-piston sliding with aluminum housing \_\_\_\_\_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 \_\_\_ Four-wheel anti-lock and traction control Std.-SXT, opt.-SE Electronic stability control and brake assist \_\_\_\_\_\_\_Std.-SXT, opt.-SE Power Assist Type \_\_\_\_\_8 x 9 (203 x 209) tandem-diaphragm vacuum booster Std.-SE Std.—SXT, Opt.—SE 8 x 9 (203 x 209) active tandem-diaphragm vacuum booster SXT AWD and RT Front \_\_\_\_\_13.6 x 1.1 (345 x 28) vented Rotor size and type\_\_\_\_\_ Caliper size and type \_\_\_\_\_\_ 1.65 (42) dual-piston sliding with aluminum housing \_\_\_\_\_ 292 sq. in. (1884 sq. cm) Swept area \_\_\_\_\_ Rear \_\_\_\_\_12.6 x 0.87 (320 x 22) vented Rotor size and type\_\_\_\_\_

Caliper size and type \_\_\_\_\_\_ 1.65 (42) single-piston sliding with aluminum housing

Four-Wheel Anti-Lock and Traction Control \_\_\_\_\_\_ Std.

Power Assist Type\_\_\_\_\_\_\_8 x 9 (203 x 209) tandem-diaphragm vacuum

Electronic Stability Control and Brake Assist \_\_\_\_\_\_

\_\_\_\_\_\_260.4 sq. in. (1680 sq. cm)

Std.

	SE	SXT	RT
EXTERIOR			
Colors			
Cool Vanilla, Magnesium Pearl, Inferno Red Crystal Pearl, Bright Silver Metallic, Mineral Gray	•	•	_
Metallic, Midnight Blue Pearl, Brilliant Black Crystal Pearl	0	0	0
Defroster—Electric rear window	S	S	S
Door handles-Body color	S	S	S
Fascias-Body color	S	S	S
Grille-Body color	S	S	_
Grille–Body color with bright insert	-	_	S
Lamps			
Halogen headlamps	S	S	S
Fog lamps	_	_	S
Mirrors			
Dual, black, power, fixed	S	S	_
Roof rack (included in Roof Rack and Cargo Organizer Group)	Р	Р	Р
Body color, power, heated, folding	_	_	S
Sun roof—Power with express-open/close feature	_	0	0
Wiper system–Front, variable intermittent	S	S	S
Wiper system—Rear window	S	S	S
INTERIOR			
INTERIOR			
Air conditioning	0	0	0
Manual control	S	S	S
Automatic dual zone climate control with infrared sensors and individual driver/passenger			_
settings (included in Convenience Group II)	_	_	Р
Cargo compartment cover	Р	P	S
Cargo net	_	S	S
Cargo organizer (included in Roof Rack and Cargo Organizer Group)	P	Р	Р
Door locks-power	S	S	S
Electronic Vehicle Information Center, includes compass, in-cluster reconfigurable display			
and trip computer and steering wheel-mounted audio controls (included in Electronics			
Convenience Group)	-	_	Р
Glass-Sunscreen privacy	0	Р	S
Interior colors			
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 trim), Light Graystone			
(lower trim)	0	0	_
Medium Slate Gray Royale Leather Trim; Dark Slate Gray (surrounding bodyside trim); Medium			
Slate Gray (lower trim)	_	0	0
Light Graystone Royale Leather Trim; Dark Slate Gray (surrounding bodyside trim), Light			
Graystone (lower trim)	_	0	0

 $\label{eq:conditional} \textit{Legend: S = Standard O = Optional P = Available within package or group noted in parentheses } -= \textit{Not available}$ 

NOTE: The information shown here is preliminary and based on data available at the time of publication.

	SE	SXT	RT
INTERIOR (CONTINUED)			
Console-Floor (includes two cup holders, covered storage, armrest with tissue holder and pen			
holder, mini storage bin next to shifter)	S	S	S
Floor mats—Front and rear	S	S	S
Headliner module—With sunglass holder, four reading lamps and two rear grab handles	S	S	S
Instrument cluster–Electroluminescent with white face gauges, 140 mph speedometer		S	_
Instrument cluster–Electroluminescent with white face gauges, 160 mph speedometer		_	S
In-cluster outside temperature display		S	S
Lamps			
Front and rear courtesy/reading	S	S	S
Cargo area		S	S
Map pockets—Front and rear doors		S	S
Mirror			
Day/Night rearview	S	S	S
Automatic dimming day/night rearview (included with UConnect™		_	_
Hands-Free Communication System)	0	0	0
Dual covered visor vanity mirrors	S	_	_
Dual illuminated visor vanity mirrors		S	S
Power adjustable pedals (included in Convenience Groups I & II and in Comfort Seating Group)		0/P	Р
Power outlets—12-volt, located in instrument panel, center console, rear cargo area		S	S
Seats	. 0	O	U
Low-back cloth trimmed bucket seats	S	S	_
Premium leather trimmed (included in Leather Trimmed Seat Group and in	. •	Ü	
Comfort Seating Group)	_	Р	S
Power eight-way driver seat		Р	S
Six-way power passenger seat (included in Comfort Seating Group and in		'	U
Convenience Group II)	_	Р	Р
Driver/Passenger adjustable lumbar support	S	S	S
Heated front seats (included in Comfort Seating Group and in Convenience Group II)		P	P
Seat–Rear–60/40 split, folding with armrest and cup holders		S	S
Shift knob		3	0
Molded vinyl	S	S	
Leather-wrapped (included with Leather Trimmed seats and in Comfort Seating Group)		o P	S
SIRIUS Satellite Radio includes one-year subcription provided by SIRIUS		0	0
	_	U	U
Sound Systems	c	C	c
AM/FM/stereo with CD player and changer controls		S	S
AM/FM/cassette/six-disc CD with MP3 capability with changer controls	_	0	0
AM/FM/six-disc CD with MP3 compatibility and full-screen DVD-based navigation			_
system with GPS	_	_	0
Four-speaker system		S	_
Six-speaker Boston Acoustics sound system with digital 276-watt amps	_	0	S

INTERIOR (CONTINUED)	SE	SXT	RT
Speed control	S	S	S
Steering column—Manual tilt, telescoping	S	S	S
Steering wheel	O	J	Ü
Urethane	S	S	_
Leather-wrapped (included with Leather Trimmed seats and in Comfort Seating Group)		P	S
UConnect Hands-Free Communication System (includes interior auto-dimming mirror)	0	0	0
Windows—Power with driver one-touch down	S	S	S
POWERTRAIN AND CHASSIS			
2.7-liter, DOHC, 24-valve, 190 hp, V-6 engine and four-speed automatic transmission	S	_	_
3.5-liter SOHC, high-output 24-valve, 250 hp, V-6 engine and four-speed automatic transmission _		Р	_
3.5-liter SOHC, high-output 24-valve, 250 hp, V-6 engine and five-speed automatic transmission		·	
with Autostick® (Magnum SXT AWD)	_	0	_
5.7-liter HEMI® multi-displacement, 340 hp, V-8 engine and five-speed automatic transmission		Ü	
with Autostick (Magnum RT and RT AWD)	_	_	S
Brakes			Ŭ
Power four-wheel disc	S	_	_
Power four-wheel disc with anti-lock brake system and All-speed Traction Control	Ü		
(included with ESP)	0	Р	Р
Performance four-wheel disc anti-lock brakes	_	_	S
Performance four-wheel disc anti-lock brakes (SXT AWD and RT AWD)		Р	P
Dual exhaust with bright tips	_	_	S
Electronic Stability Program (ESP), includes anti-lock brakes, emergency brake assist and			
All-speed Traction Control	0	S	S
Enhanced battery saver	S	S	S
Fuel tank—18-gallon	S	S	_
Fuel tank—19-gallon	_	_	S
Fuel tank—19-gallon (SXT AWD and RT AWD)	_	Р	Р
Load Leveling Suspension (included in Trailer Tow Group)	_	0	Р
Power accessory delay	S	S	S
Tire-Spare			
Compact	S	S	S
Tires			
P215/65R17 all-season BSW	S	S	_
P215/65R17 all-season, BSW self-sealing (included in Protection Group)	0	Р	_
P225/60R18 Touring BSW	_	_	S
P225/60R18 AST Tires (SXT AWD and RT with AWD)	_	Р	Р
P225/60R18 Touring, BSW self-sealing (included in Protection Group and AWD models)	-	Р	Р
Wheels			
17-inch steel with bolt-on wheel covers	S	_	-
17-inch aluminum	_	S	_
18-inch polished aluminum	_	_	S
18-inch polished aluminum (SXT AWD and RT AWD)	_	Р	Р

	SE	SXT	RT
SAFETY AND SECURITY			
Air bags—Driver and front passenger next-generation air bags(a) with Occupant Classification			
System (OCS)(b)	_ S	S	S
Front and rear side-curtain(a) air bags		0	0
Door locks-Power	_ S	S	S
Vehicle speed-sensitive automatic power with illuminated switches	_ S	S	S
Central locking	_ S	S	S
Child-protection, rear	S	S	S
HomeLink Universal Home Security System Transceiver		_	Р
Protection Group—see Equipment Groups section for detail		0	0
Remote keyless illuminated entry	S	S	S
Security alarm (included in Electronics Convenience Group)		_	Р
Seat belts			
Front-Height-adjustable three-point belts with constant-force retractors, pretensioners			
and traveling buckles	_ S	S	S
Rear-Three-point for all seating positions	_ S	S	S
Child Seat Anchor System—LATCH (Lower Anchors and Tethers for CHildren)	_ S	S	S
Sentry Key® Engine Immobilizer—Theft deterrent system	_ S	S	S

- (a) Always sit properly in the seat with the seat belt fastened. Always observe the passenger air bag indicator lamp to determine if the OCS classification is appropriate. 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 weight.
- (b) The OCS determines the conditions for activation or deactivation of the passenger-side front air bag based upon the weight of the occupant. It may not activate the air bag if the occupant has incorrect seating posture or is moving in the seat. You should observe the air bag lamp to determine if the OCS is deciding properly. Passengers should sit properly in the seat with the seat belt fastened at all times.

	SE	SXT	RT
EQUIPMENT GROUPS			
Cold Weather Group—Engine block heater	_ 0	0	0
Comfort Seating Group—Leather-trimmed: seats, steering wheel, shift knob; heated front seats,			
power adjustable pedals and six-way power front passenger seat		0	_
Convenience Group I—Includes eight-way power driver's seat and power adjustable pedals	_ 0	_	_
Convenience Group II—Includes Dual Zone Automatic Temperature Control, heated power			
driver's and front-passenger seats, six-way power front passenger seat and power			
adjustable pedals	_ –	_	0
Electronics Convenience Group-Includes in-cluster reconfigurable display, temperature and			
compass, trip computer, steering-wheel mounted audio controls and HomeLink Universal			
Transceiver garage door opener, security alarm	_ –	_	0
Protection Group—Supplemental front and rear side-curtain air bags(a), air filtering system			
and self-sealing tires		0	0
Roof Rack and Cargo Organizer Group-Includes roof rack, rear cargo organizer and			
Cargo Compartment Cover (SE only)	_ 0	0	0
Trailer Tow Group-Includes load leveling and height control suspension and severe			
duty cooling system		_	0

<sup>(</sup>a) Always sit properly in the seat with the seat belt fastened. Always observe the passenger air bag indicator lamp to determine if the OCS classification is appropriate. 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 weight.

# 2005 DODGE MAGNUM COMPARISON CHART

	Dodge Magnum RT	03' BMW 540i Sport Wagon	Dodge Magnum SXT	03' BMW 525i Sport Wagon	Nissan Murano SE 2WD
Engine, Liters, Cylinders	5.7-liter V-8 ★	4.4-liter V-8	3.5-liter V-6	2.5-liter I-6	3.5-liter V-6
Horsepower @ RPM	340@5000 ★	290@5400	250@6400 ★	184@6000	245@5800
Torque @ RPM	390@4000 ★	324@3600	250@4000 ★	175@3500	246@4400
DIMENSIONS AND CAPACITIES —					
Wheelbase mm (in)	3048(120.0) ★	2830 (111.4)	3048 (120.0) ★	2830 (111.4)	2825 (111.2)
Track, Front mm (in)	1600 (63.0) ★	1511 (59.5)	1600 (63.0)	1511 (59.5)	1631 (64.2)
Track, Rear mm (in)	1603 (63.1) *	1527 (60.1)	1603 (63.1)	1527 (60.1)	1626 (64.0)
Overall Width mm(in)	1881 (74.1) ★	1801 (70.9)	1881 (74.1) ★	1801 (70.9)	1880 (74.0)
Curb Weight (lbs.)	4,130	4,056	3,891 ★	3,736	3,832
ACCOMMODATIONS -					
Front Seat					
- Headroom mm(in)	983 (38.7) ★	950 (37.4)	983 (38.7)	950 (37.4)	1034 (40.7)
- Leg Room mm(in)	1061 (41.8) *	1059 (41.7)	1061 (41.8)	1059 (41.7)	1102 (43.4)
- Shoulder Room mm(in)	1490 (58.7) 🛨	1443 (56.8)	1490 (58.7)	1443 (56.8)	1514 (59.6)
Rear Seat					
- Headroom mm(in)	968 (38.1) ★	950 (37.4)	968 (38.1)	950 (37.4)	1008 (39.7)
- Leg Room mm(in)	1020 (40.2) *	866 (34.1)	1020 (40.2) ★	866 (34.1)	917 (36.1)
- Shoulder Room mm(in)	1464 (57.6) *	1420 (55.9)	1464 (57.6)	1420 (55.9)	1501 (59.1)
- Rear Seat Volume Index (cubic ft)	51.2 ★	41.3	51.2 ★	41.3	49.1
Interior Volume Index (cubic ft)	105.9 ★	92.6	105.9	92.6	110.1
Total Volume Index (cubic ft)	133.2 ★	125.6	133.2	125.6	142.7
PRICING -					
Base Price (MSRP), including destination	\$29,995	\$54,795	\$25,995	\$39,995	\$29,800



# MAGNUM05

