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 Caliber SRT4 **FEATURE AVAILABILITY**

EXTERIOR

Colors: Brilliant Black, Sunburst Orange, Bright Silver, Inferno Red	0
Fascia Front—all new with functional brake and radiator cooling ducts	0
Rear—lower vertical strakes to direct underbody airflow	
Fascia/Grille—designed for aggressive SRT-signature look	
Hood—with functional air scoop and exhaust extractors	S
Lamps	3
Halogen headlamps	S
Fog lampsMirrors	
Power	S
Rear spoiler—large, integrated	S
Rear window defroster	S
Sun roof power express open/close	১
Windows	0
Solar control glass	S
Power windows, driver one-touch	S
Wiper system	_
Windshield, variable, intermittent	
Rear window wiper/washer	S
INTERIOR	
Air conditioning	S
Interior colors: Dark/Light Slate Gray	S
Décor—SRT race-inspired graphic design, including instruments, separate turbocharger	
boost gauge and silver finish on center stack and interior trim	S
Alloy Silver finish on instrument panel and shift bezel	S
Floor covering	0
_	S
Carpet Vinyl washable and removable load floor covering	
Center stack-mounted shifter with leather-finished shift knob	S
Console	3
Full-length floor	9
Illuminated cup holders	
12\/ ouvillary power outlet	S
12V auxiliary power outlet	
115V auxiliary power outlet	
Sliding armrest with cell phone holder	
Floor mats, front and rear	ა
Instrument cluster	
Performance-oriented instrumentation in three gauge "tunnels" include tachometer,	_
200-mph speedometer, water temperature and fuel gauges	S
Lamps	_
Front dome lamp	
Cargo compartment lamp	
Map/dome reading lamps	S

Removable/rechargeable lamp	
Illuminated entryPassenger assist handles	S
Passenger assist handles	S
Mirrors	
Rearview day/night mirror	S
Seats	
Sport seating with aggressive bolstering and performance fabric inserts	
Sound System	
AM/FM radio with multi-disc CD changer control	S
SIRIUS Satellite Radio	
SRT/Kicker high-performance audio system with 13 speakers, 322-watt amplifier and	
100-watt subwoofer	0
Speakers	
Four speakers	S
Speed control	S
Steering column, tilt	S
Steering wheel	
Leather-wrapped	S
Sun visors, sliding with mirrors	S
UConnect® Hands-free Communication System	0
POWERTRAIN AND CHASSIS	
Turbocharged 2.4-liter I4 World engine	S
Siemens Global Powertrain Engine Controller	
GF DMT-6 six-speed manual transmission	
	ა
Brakes	0
Heavy-duty four-wheel disc brakes with vented brake rotors	
Differential—limited slip	S
ESP—uniquely calibrated	S
Exhaust—tuned with two catalytic converters	ა
Steering	
Rack-and-pinion power steering tuned for easy low-speed maneuvering,	
uncompromising performance at speed	
18.0:1 overall ratio	S
Suspension	
Upgraded MacPherson strut front suspension includes new suspension knuckles	
and tuned dampers with revised spring rates	S
Front and rear sway bars	S
Tires(a)	
225/45R19 W-rated Goodyear	S
Compact spare	
Wheels	
SRT-unique 19-inch cast aluminum	S
Trailer Tow Group	
(a) Another tire size or brand may also be used.	
SAFETY AND SECURITY	
Air bags	
All bags Advanced multi-stage front air bags	S
Supplemental side window curtain	
Inflatable knee-blocker—helps position driver relative to primary air bag	
Anti-lock brakes (ABS)—four-wheel	>
Brake AssistBrake/Park interlock	>
Energy-absorbing steering column	
EARS	S
ESP	S
Interior head impact protection	
Knee bolsters	S

HomeLink	S
Locks	
Manual locks	
Speed sensitive power locks, includes liftgate	S
Lower Anchors and Tethers for Children (LATCH) child seat anchor system	S
Occupant Classification System (OCS)	S
ParkSense Rear Back-up System	
Power adjustable brake, accelerator and clutch pedals	
Remote keyless entry	S
Seat belts	
BeltAlert	S
Explain Acronym (CFR)	S
Height adjustable	
Pretensioners	
Sentry Key Engine Immobilizer	S
SmartBeam Headlamps	
Sun roof—auto-reverse	S
TPM	

⁽a) Certified to federal regulations that allow less forceful air bags. Always use seat belts. Remember, a back seat is the safest place for children.

SPECIFICATIONS

All dimensions are in inches (millimeters) unless otherwise noted.

GENERAL INFORMATION	
Body styleFive-door hatch!	ack
Assembly PlantBelvidere, Illi	nois
EPA Vehicle Class Compact	Car
ENGINE: 2.4-LITER DOHC 16-VALVE I4 WITH VARIABLE VALVE TIMING, TURBOCHARGE	
Availability	Std.
Type and Description Four cylinders in-line, tuned intake manifold	with
Electronic Active Charge Motion Control valves, dual counter-rotating balance sh	
Displacement144 cu. in. (2360 cu.	cm.)
Bore x Stroke3.46 x 3.82 (88 x	
Valve System Chain-driven DOHC, 16 valves, electronically control	
dual Variable Valve Timing, direct-acting shimless mechanical bucket tap	
Fuel InjectionSequential, multi-port, electronic, return	
ConstructionHigh-pressure die cast aluminum block with dry iron lir	
cast aluminum cylinder head, cast aluminum ladder frame, forged steel cranks	
Compression Ratio 8	
Power (SAE net, estimated) 300 bhp (223 kW) @ 6,000 rpm (125 bhp/	
Torque (SAE net, estimated) 260 lbft. (352 N•m) @ 2,000-6,000	
Max. Engine Speed	ited)
Fuel Requirement Unleaded premium, 91 octane (R+I	M)/2
Oil Capacity 5.0 qt. (4.7L) SAE 0W/40 Mobil 1 Synth	netic
Coolant Capacity	.8L)
Emission Controls Two catalytic converters,	dual
heated oxygen sensors and engine features	
Max. Gross Trailer Weight	N/A
Estimated EPA Fuel Economy MPG City/Hwy2	2/28

⁽b) 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.

	Six-speed, overdrive, synchronized in all ratios, cable-operate
	four-plane shifter with reverse lockout ri
Gear Ratios 1 st	2.00
	3.2
	1.99
	1.3
5 th	0.9
41.	1.0 0.8
	3.8
inal Drive Ratio	Gears 1-4: 4.063, gears 5,6: 2.9
LECTRICAL SYSTEM	
Iternator	14(
attery	700 CCA, maintenance-from
•	
IMENSIONS AND CAPACITIES	3
	103.7 (263
rack, Front	59.8 (152
	59.8 (152
	173.8 (4413
	68.8 (1747
	60.4 (1533
round Clearance	
rontal Area, sq. ft. (sq. m)	24.5 (2.2
rag Coefficient	
Curb Weight, lb.—estimated (kg)	3189 (144
Veight Distribution, percent F/R	58/
ACCOMMODATIONS	
	2
ront Head Room without sun roo	of 40.0 (1015
eg Room	41.8 (1061
	54.2 (1377
houlder Room	52.2 (1225
ip Room	52.2 (1325
lip Room seat Travel	Driver—10.2 (260), passenger—10.2 (26
lip Room Seat Travel Recliner Angle Range, deg	Driver—10.2 (260), passenger—10.2 (26 Driver—up to 88, passenger—(76 fold flat/88 non-fold fl
lip Room Seat Travel Recliner Angle Range, deg SAE Front Volume Index, cu. ft. (o	Driver—10.2 (260), passenger—10.2 (260
lip Room seat Travel Recliner Angle Range, deg SAE Front Volume Index, cu. ft. (dear Seat Head Room	Driver—10.2 (260), passenger—10.2 (26
lip Room Seat Travel Recliner Angle Range, deg SAE Front Volume Index, cu. ft. (d Rear Seat Head Room eg Room	Driver—10.2 (260), passenger—10.2 (260) Driver—up to 88, passenger—(76 fold flat/88 non-fold flour.m.) 52.4 (1.48 and 38.9 (989 and 35.6 (905)).
lip Room Seat Travel Recliner Angle Range, deg SAE Front Volume Index, cu. ft. (d Rear Seat Head Room eg Room Knee Clearance	Driver—10.2 (260), passenger—10.2 (260
lip Room	Driver—10.2 (260), passenger—10.2 (260) Driver—up to 88, passenger—(76 fold flat/88 non-fold flat/88 52.4 (1.48) 38.9 (989) 35.6 (905) 0.9 (21) 53.4 (1357).
lip Room	Driver—10.2 (260), passenger—10.2 (260) Driver—up to 88, passenger—(76 fold flat/88 non-fold flat/88 52.4 (1.48) 38.9 (989) 35.6 (905) 0.9 (21) 53.4 (1357) 49.6 (1260).
lip Room	Driver—10.2 (260), passenger—10.2 (260) Driver—up to 88, passenger—(76 fold flat/88 non-fold flat/88 38.9 (989) 35.6 (905) 0.9 (21) 53.4 (1357) 49.6 (1260) ft. (cu. m.) 42.8 (1.21).
lip Roomeat Traveleet Traveleet Traveleeliner Angle Range, degAE Front Volume Index, cu. ft. (dear Seat Head Roomeeg Roomeeg Roomehoulder Roomehoulder Roomehoulder Roomehoulder Roomet Rear Seat Volume Index, cu AE Interior Volume, cu. ft. (cu. m	Driver—10.2 (260), passenger—10.2 (260) Driver—up to 88, passenger—(76 fold flat/88 non-fold flat/88 38.9 (989) 35.6 (905) 0.9 (21) 53.4 (1357) 49.6 (1260) ft. (cu. m.) 42.8 (1.21).
lip Room	Driver—10.2 (260), passenger—10.2 (260) Driver—up to 88, passenger—(76 fold flat/88 non-fold flat/88 non-fold flat/88 38.9 (989) 35.6 (905) 0.9 (21) 53.4 (1357) 49.6 (1260) ft. (cu. m.) 42.8 (1.21) 95.2 (2.69).
lip Room	Driver—10.2 (260), passenger—10.2 (260) Driver—up to 88, passenger—(76 fold flat/88 non-fold flat/88 non-fold flat/88 38.9 (989 35.6 (905 0.9 (21 53.4 (1357 49.6 (1260 ft. (cu. m.) 42.8 (1.21 95.2 (2.69
lip Room	Driver—10.2 (260), passenger—10.2 (260). passenger—10.2 (26
lip Room	Driver—10.2 (260), passenger—10.2 (260). passenger—10.2 (26
dip Room	Driver—10.2 (260), passenger—10.2 (260). passenger—10.2 (26
lip Room	Driver—10.2 (260), passenger—10.2 (260). passenger—10.2 (26

SUSPENSION	
Front	Independent MacPherson strut, coil spring over gas-charged
Rear	shock absorbers and stabilizer bar Multi-link-link independent with coil springs, link-type stabilizer bar, gas-charged shock absorbers
	Rack and pinion with hydraulic power assist
Overall Ratio	
Steering Turns (lock-to-lock)	2.76
TIRES	D005/45D40 D /
	P225/45R19 Performance Goodyear
	770 (479)
WHEELS Type and Material Size19 x 7.5	Cast Aluminum
BRAKES Front	
Size and Type	13.4 x 1.10 (340 x 28) vented disc with 1.65 (42)
Swept Area	303.5 sq. in. (1958 sq. cm)
Rear	
	11.9 x 1.39 (302 x 10) solid disc with 1.4 (35) single-piston floating caliper
Swept Area	191.9 sq. in. (1238.3 sq. cm)
	10 (254) single-diaphragm vacuum
	StdStd.