

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.

2009 Chrysler PT Cruiser

FEATURE AVAILABILITY

	LX	Touring	Limited
EXTERIOR			
Badges			
Large Chrysler winged badge—Hood above grille	S	S	S
"PT Cruiser" bright badge on liftgate (left side)	S	S	S
"Touring" bright badge on liftgate (right side)	—	S	—
"LIMITED 2.4T" bright badge on liftgate (right side)	—	—	S
Bright Chrysler winged badge integral with electronic touch liftgate handle	S	S	S
Colors			
Bright Silver Metallic Clear Coat, Brilliant Black Crystal Pearl Coat, Deep Water Blue Pearl Coat, Inferno Red Crystal Pearl Coat, Melbourne Green Pearl Coat, Silver Steel Metallic Clear Coat, Stone White Clear Coat, Surf Blue Pearl Coat	O	O	O
Door Handles—Chrome	S	S	S
Fascias			
Body-color monotone painted front fascia carrying integral lower Intake opening with open-mesh designed grille	S	S	S
Body-color monotone painted rear fascia carrying exhaust opening (5-mph protection)	S	S	S
Fixed Mast Fluted Antenna	S	S	S
Front License Plate Bracket	S	S	S
Grille			
Body-color design with Chrysler winged badge positioned across top	S	S	—
Body-color design incorporates chrome accents on horizontal bars with Chrysler winged badge positioned across top	—	—	S
Lamps			
Upscale designed halogen headlamps with scalloped lower edge	S	S	S
Round front fog lamps	—	S	S
Clear rear taillamp(s) turn signal with amber bulb	S	S	S
Center high-mounted stoplamp (CHMSL)	S	S	S
Liftgate—Soft-touch electric switch	S	S	S
Mirrors			
Black, manual remote control (non-folding)	S	—	—
Black, power (non-folding)	—	S	S
Moldings			
Bodyside—Chrome	—	P	S
Rap joint—Black	S	S	S
Moon Roof—Power with express-open feature	—	O	S

	LX	Touring	Limited
Rear Window Defroster	S	S	S
Spoiler			
Strip design, mounted rear of roof panel, body color	S	S	—
Sport spoiler, liftgate-mounted, body color	—	—	S
Windows			
Glass—Solar-tinted (E-marked)	S	S	S
Power windows with driver and passenger express-down, rear window lockout	S	S	S
Sunscreen (privacy) glass (rear doors, quarter windows and backlight)	—	S	S
Wiper System			
Windshield, variable, intermittent	S	S	S
Rear wiper washer with fixed intermittent wipe	S	S	S
INTERIOR			
Air Conditioning—Manual controls	S	S	S
Carpet—Full, including cargo area	S	S	S
Clock, Chrysler signature analog	S	S	S
Interior Colors			
Pastel Slate Gray	O	O	O
Pastel Pebble Beige	—	O	O
Pastel Slate Gray (Leather, two-tone, medium Slate Gray seat inserts)	—	—	O
Pastel Pebble Beige (Leather, two-tone, medium Pebble Beige seat inserts)	—	—	O
Console—Includes fore/aft sliding armrest and covered storage, full-length low center with dual front cup holders, coin holders, storage trays. Includes two fold-out cup holders for rear-seat occupants	S	S	S
Bright-ring accent around front cup holders	—	—	S
12-volt power outlet (ignition fed) in instrument panel center stack	S	S	S
12-volt power outlet (ignition fed) in rear cargo area	—	S	S
Center stack bezel— <i>Satin Silver</i>	S	S	—
Center stack bezel— <i>Mini Carbon</i>	—	—	S
Doors			
Front and rear door trim panels with storage pockets	S	S	S
Chrome door lock knobs	—	P	S
Floor Mats—Front and rear	O	S	S
Glove Box—Large capacity	S	S	S
Instrument Panel—Includes <i>Satin Silver</i> center-stack bezel, bright accents around gauges; bright “PT Cruiser” badge; ergonomically optimized center stack (radio positioned above HVAC controls); passenger-side-mounted grab handle; flush-close ventilation outlets	S	S	—
Instrument Panel—Includes <i>Mini Carbon</i> center-stack bezel, bright accents around gauges; bright “PT Cruiser” badge; ergonomically optimized center stack (radio positioned above HVAC controls); passenger-side-mounted grab handle; flush-close ventilation outlets	—	—	S
High-gloss color-keyed cluster bezel	S	S	S

	LX	Touring	Limited
Instrument Cluster			
120-mph speedometer, tachometer, compass and outside temperature display, silver-faced gauges, larger visible graphics and low-fuel light	S	S	S
Lamps			
Theater-dimming dome light	S	S	S
Cargo light	S	S	S
Console flood lamp	S	S	S
Front courtesy/map lamps	—	S	S
NVH Package includes dash panel silencer and acoustic applications for road and powertrain noise abatement	S	S	S
Rear Seat Ventilation Ducts	S	S	S
Sport lowback front seats for improved lateral support. <i>Bauhaus</i> cloth lowback front seats with two-way locking head restraints, supplemental side air bags, driver-side seatback map pocket, 65/35 split fold/tumble/removable rear seat with outboard "low-profile" two-way locking head restraints; door trim panels with vinyl bolsters	S	—	—
Sport lowback front seats with <i>Alias</i> cloth (includes Stain Repel Seat Fabric, two-way locking head restraints, supplemental side air bags, driver seatback map pocket; 65/35 split fold/tumble/removable rear seat with outboard "low-profile" two-way locking head restraints; door trim panels with vinyl bolsters	—	S	—
<i>Premium Leather/Caprice</i> vinyl two-tone seats with two-way adjustable locking head restraints, supplemental side air bags, driver seat adjustable lumbar, driver seatback map pocket; 65/35 split fold/tumble/removable rear seat with outboard "low-profile" two-way locking head restraints; door trim panels with bolsters	—	—	S
Six-way power driver seat manual lumbar adjuster	—	S	S
Fold-flat front passenger seat	—	S	S
Heated driver and passenger seats	—	O	S
Scuff Plates (front door sill)—Black	S	S	—
Scuff Plates (front door sill)—With bright inserts, includes Chrysler winged logo	—	—	S
Shelf Panel—Removable, multi-position rear (load bearing)	—	S	S
Shifter Knob			
Color-keyed round "ball" knob—Color-keyed to trim color	S	S	—
<i>Satin Silver</i>	—	—	S
Shifter Bezel—ATX			
Color-keyed to trim color	S	S	—
Chromed Bezel	—	—	S
Sound Systems—Capable of MP3 playback			
AM/FM stereo with CD player, capable of MP3 playback, auxiliary audio input jack for plug-in audio device playback	S	S	S
SIRIUS Satellite Radio receiver	O	S	S
Speakers			
Four-speaker premium sound system with (2) 6.5-inch full-range drivers in front doors, and (2) 6.5-inch full range drivers in rear doors	S	S	S
Speed Control	—	S	S
Steering Column—Tilt	S	S	S
Steering Wheel			
Vinyl-wrapped with Chrysler winged badge	S	S	—

	LX	Touring	Limited
Leather-wrapped with <i>Satin Silver</i> spokes and Chrysler winged badge	—	—	S
Sun visors with driver and passenger covered vanity mirrors and sliding feature	S	—	—
Sun visors with driver and passenger covered illuminated vanity mirrors and sliding feature	—	S	S
uconnect phone (includes automatic-dimming rearview mirror)	—	—	O
POWERTRAIN AND CHASSIS			
2.4-liter, 16-valve, DOHC, SMPI four-cylinder engine with five-speed manual transmission	S	—	—
2.4-liter, 16-valve, DOHC, SMPI four-cylinder engine with four-speed electronic automatic transmission	O	S	—
2.4-liter, 16-valve, DOHC, SMPI intercooled turbo four-cylinder engine with four-speed electronic automatic transmission	—	—	S
"2.4-liter Turbo" embossed on engine intake manifold	—	—	S
Brakes			
Power-assisted disc/drum	S	S	—
Four-wheel disc power brakes with ABS and low-speed traction control (packaged with Turbo applications)	O	O	S
Exhaust Tip			
Large diameter (Turbo applications)	—	—	S
Fuel Tank—15-gallon	S	S	S
Horn—Single-note	S	S	S
Steering—Power-assisted (18:1 ratio)	S	S	S
Suspension			
Ride-tuned with front stabilizer bar	S	S	—
Touring-tuned with front stabilizer bar	—	—	S
Wheels			
Base 15-inch bolt-on wheel covers with bright lug nut caps	S	—	—
16 x 6 inch, 9-spoke, silver-painted cast-aluminum wheels	—	S	—
16 x 6 inch, 9-spoke chrome-clad cast-aluminum wheels	—	O	—
17 x 6 inch, 15-spoke, polished finish cast-aluminum wheels	—	—	S
Tires			
P195/65R15 All-season Touring	S	—	—
P205/55R16 All-season Touring	—	S	—
P205/50HR17 All-season Performance	—	—	S
SAFETY AND SECURITY			
Enhanced Accident Response System (turns on interior lights, unlocks doors, shuts off fuel flow to the engine after air bag deployment)	S	S	S
Air Bags			
Advanced driver and front-passenger side multi-stage front air bags with Occupant Classification System (OCS)	S	S	S
Supplemental side air bags	S	S	S

	LX	Touring	Limited
Driver-side inflatable knee blocker	S	S	S
Brake-shift and park-ignition interlocks (automatic transaxle only)	S	S	S
LATCH (Lower Anchors and Tethers for CHildren)	S	S	S
Clutch-ignition Interlock (manual transaxle only)	S	—	—
Door Locks—power, speed-sensitive with rolling locks, includes liftgate	S	S	S
Electronic compass and exterior temperature display in cluster	S	—	—
Electronic Vehicle Information Center (EVIC)—Includes compass, outside temperature, distance to empty, elapsed time, average fuel economy (in-cluster, reconfigurable display)	—	S	S
HomeLink Universal Home Security System Transceiver	—	—	S
Power Accessory Delay	S	S	S
Rear-door Child Protection Locks	S	S	S
Rear-seat Trapped-occupant Release Handle	S	S	S
Remote Keyless Entry System with panic alarm button, illuminated entry, two key fobs	S	S	S
Seat Belts—Height-adjustable three-point with pretensioners, constant force retractors and traveling inboard buckles; front three-point, rear three-point	S	S	S
Security Alarm System—Monitors doors and liftgate	—	—	S
Sentry Key [®] Engine Immobilizer	S	S	S
Tire Pressure Monitoring (TPM)	S	S	S
EQUIPMENT GROUPS			
Chrome Appearance Group —Includes chrome bodyside moldings, chrome lock knobs, bright accent cup holder rings	—	O	—
Sound Group II —Includes AM/FM radio with integral six-disc CD changer (plays MP3 CDs), six Boston Acoustics premium speakers, subwoofer (in left rear quarter trim), 368-watt amplifier and "Boston Premium Audio" badge on center-stack bezel		—	O

2009 Chrysler PT Cruiser

SPECIFICATIONS

All dimensions are in inches (millimeters) unless otherwise noted.
All dimensions measured at curb weight with standard tires and wheels.

GENERAL INFORMATION

Body Style	Four-door multi-purpose hatchback
Assembly Plant	Toluca, Mexico
EPA Vehicle Class	Two-wheel-drive special purpose vehicle

ENGINE: 2.4-LITER, DOHC, 16-VALVE SMPI I-4

Availability	Standard—Base, Touring
Type and Description	Four-cylinder, in-line, liquid-cooled
Displacement	148.2 cu. in. (2429 cu. cm)
Bore x Stroke	3.44 x 3.98 (87.5 x 101)
Valve System	Belt-driven DOHC, 16 valves, stamped-steel roller followers, hydraulic lash adjusters
Fuel Injection	Sequential, multi-port, electronic
Construction	Cast-iron block, cast-iron bedplate, aluminum alloy head, balance shafts
Compression Ratio	9.5:1
Power (SAE net)	150 bhp (112 kW) @ 5,100 rpm (62.5 bhp/L)
Torque (SAE net)	165 lb.-ft. (220 N•m) @ 4,000 rpm
Max. Engine Speed	6,240 rpm, electronically limited
Fuel Requirement	Unleaded regular, 87 octane (R+M)/2
Oil Capacity	4.5 qt. (4.3L) plus filter
Coolant Capacity	7.4 qt. (7.0L)
Emission Controls	Three-way catalyst, heated oxygen sensor, internal engine features
Max. Gross Trailer Weight	1,000 lbs. (454 kg) (20 sq. ft.) maximum allowable frontal area
Estimated EPA Fuel Economy mpg (city/hwy)	21/26 manual, 19/24 automatic
Alternator	120-amp
Battery	540-amp, Group 26R, maintenance-free

ENGINE: 2.4-LITER, DOHC, 16-VALVE SMPI TURBOCHARGED

Availability	Optional—Touring, Standard—Limited
Type and Description	Four-cylinder, in-line, liquid-cooled
Displacement	148.2 cu. in. (2429 cu. cm)
Bore x Stroke	3.44 x 3.98 (87.5 x 101)
Valve System	DOHC, 16 valves, hydraulic end-pivot roller followers
Fuel Injection	Sequential, multi-port, electronic
Construction	Cast-iron block, cast-iron bedplate, aluminum alloy head, balance shafts
Compression Ratio	8.1:1
Power (SAE net)	180 bhp (134 kW) @ 5,200 rpm (75 bhp/L)

Torque (SAE net)	210 lb.-ft. (285 N•m) @ 2,800-4,000 rpm
Max. Engine Speed	6,240 rpm, electronically limited
Fuel Requirement	Unleaded regular, 87 octane (R+M)/2
Oil Capacity	5 qt. (4.75L) with dry filter
Coolant Capacity	8 qt. (7.6L)
Emission Controls	Close-coupled three-way catalyst, heated oxygen sensors and internal engine features
Max. Gross Trailer Weight	1,000 lbs. (454 kg) (20 sq. ft.) maximum allowable frontal area
Estimated EPA Fuel Economy mpg (City/Hwy)	18/24 automatic
Alternator	136-amp
Battery	510-amp, Group 26R, maintenance-free

TRANSAXLE: NVG T350 MANUAL FIVE-SPEED

Availability	Standard—Base
Description	Five-speed, overdrive; synchronized in all forward ratios; cable-operated, three-plane shifter
Gear Ratios	
1 st	3.55
2 nd	1.96
3 rd	1.36
4 th	0.971
5 th	0.811
Reverse	3.42
Final Drive Ratio	3.94
Overall Top Gear	3.19

TRANSAXLE: AUTOMATIC, FOUR-SPEED OVERDRIVE

Availability	Standard on Touring and Limited, Optional on Base
Description	Electronic control, electronically modulated converter clutch
Gear Ratios	
1 st	2.84
2 nd	1.57
3 rd	1.00
4 th	0.69
Reverse	2.21
Effective Final Drive Ratio	3.91
Overall Top Gear	2.694

DIMENSIONS AND CAPACITIES^(a)

Wheelbase	103.0 (2616)
Track, Front	58.3 (1481)
Track, Rear	58.2 (1478)
Overall Length	168.9 (4290)

Overall Width	67.1 (1705)
Overall Height	63.0 (1601)
Ground Clearance	5.5 (140)
Estimated Base Curb Weight, lbs. (kg)	3,070 (1392)—manual transaxle; 3,222 (1461)—automatic transaxle
Weight Distribution, % F/R	58/42—with manual transmission at curb weight
Drag Coefficient (Base, 2.4L, Naturally Aspirated Engine)	0.393
Fuel Tank Capacity	15 gal. (57L)
Load Capacity lbs. (kg) ^(b)	865 lbs. (392 kg)
(a) All dimensions measured at curb weight.	
(b) Includes driver, passengers and all cargo.	

ACCOMMODATIONS

Seating Capacity, F/R	2/3
Front	
Head Room	39.2 (996)
Leg Room	40.6 (1032)
Shoulder Room	53.8 (1368)
Hip Room	50.1 (1273)
SAE Volume	49.6 cu. ft. (1.40 cu. m)
Seat Travel	9.0 (228) horizontal—all; 1.38 (35) vertical with optional power height adjuster
Recliner Range	54 inches
Rear	
Head Room	39.5 (1003)
Leg Room	40.9 (1039)
Shoulder Room	53.6 (1360)
Hip Room	46.7 (1186)
SAE Volume	49.3 cu. ft. (1.40 cu. m)
SAE Cargo Volume Aft of Rear Seat	21.6 cu. ft. (0.61 cu. m)
SAE Cargo Volume Rear Seat Out	62.7 cu. ft. (1.78 cu. m)
Load Capacity	115 lbs. (52 kg)
EPA Interior Volume Index	120.5 cu. ft. (3.411 cu. m)

BODY

Layout	Transverse front engine, front-wheel drive
Construction	Steel unibody

SUSPENSION

Ride-tuned for Base and Touring;	
Front	MacPherson struts, asymmetrical lower control arms, coil springs and link-type stabilizer bar
Rear	Trailer arms, twist beam axle, Watt's linkage, coil springs, gas-

charged shock absorbers

STEERING

Type	Power rack-and-pinion
Overall Ratio	18:1
Steering Turns (Lock-to-lock)	3.1 with 15-inch tires and manual transaxle 2.8 with 15-inch tires and automatic transaxle 2.8 with 16-inch tires and automatic transaxle 2.6 with 17-inch tires
Turning Diameter (curb-to-curb)	36.7 ft. (11.2 m) with 15-inch tires and manual transaxle 40.2 ft. (12.3 m) with 15-inch tires and automatic transaxle 40.2 ft. (12.3 m) with 16-inch tires and automatic transaxle 42.0 ft. (12.8 m) with 17-inch tires and automatic transaxle

WHEELS

Standard—Base	
Type and Material	Steel with bolt-on wheel covers with bright lug nut caps
Size	15 in. x 6 in.
Standard—Touring	
Type and Material	Silver painted cast-aluminum
Size	16 in. x 6 in.
Standard—Limited	
Type and Material	Polished aluminum
Size	17 in. x 6 in.
Optional—Touring	
Type and Material	Chrome-clad cast-aluminum
Size	16 in. x 6 in.

TIRES

Standard—Base	
Size and Type	P195/65R15 89T All-season Touring
Mfr. and Model	Goodyear Eagle LS
Revs per Mile (km)	839 (521)
Standard—Touring	
Size and Type	P205/55R16 89T All-season Touring
Mfr. and Model	Goodyear Eagle LS
Revs per Mile (km)	840 (522)
Standard—Limited	
Size and Type	P205/50R17 All-season Extra Load
Mfr. and Model	Goodyear Eagle RS-A
Revs per Mile (km)	832 (517)

BRAKES	
Standard—Base and Touring	
Front	
Size and Type	11 x 0.9 (280 x 23) vented disc with 2.25 (57) single-piston sliding caliper
Swept Area	227.2 sq. in. (1466 sq. cm)
Rear	
Size and Type	8.97 x 1.57 (228 x 40 mm) drum
Swept Area	88.8 sq. in. (573 sq. cm)
Power Assist Type	Tandem-diaphragm vacuum
Standard—Limited and Optional—Base and Touring	
Front	
Size and Type	11 x 0.9 (280 x 23) vented disc with 2.25 (57) single-piston sliding caliper with ABS and low-speed traction control
Swept Area	227.2 sq. in. (1466 sq. cm)
Rear	
Size and Type	10.62 x 0.35 (270 x 9) solid disc with 1.42 (36) single-piston caliper with ABS and low-speed traction control
Swept Area	85.7 sq. in. (553 sq. cm)
Power Assist Type	Tandem-diaphragm vacuum