

2010 VEHICLE IDENTIFICATION NUMBER (VIN) PLATE

VEHICLE IDENTIFICATION NUMBER PLATE

All Vehicles are required to have a VIN plate affixed to the dash and visible through the windshield. The VIN is a 17-character format required to be used by all manufacturers on all vehicles

CHRYSLER	O	O
1B7GF16X1YS549936		

POSITIONS	CODE OPTIONS	INTERPRETATION																																																																																				
1	1 = U.S. 2 = Canada 3 = Manufactured by DaimlerChrysler De Mexico	Country of Origin																																																																																				
2	B = Dodge 2002 and Prior D = Dodge C = Chrysler 2005 and Prior A = Chrysler 2006 and Beyond	Make																																																																																				
3	4 = Multipurpose Passenger Vehicle 7 = Truck 6 = Incomplete Vehicle	Vehicle Type																																																																																				
4	<p>4th Position: Weight / G.V.W.R., Restraints and Location (NOTE: Vehicles With Sales Code "YAB" Requires KG For Weight) (ASP = All Seating Positions, OSP = Outboard Seating Positions)</p> <p>Active Belts (ASP) Front Air Bags (OSP) Without Side Inflatable Restraints</p> <table> <tr><td>A= 4001-5000#</td><td>(1815 - 2267 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>B= 5001-6000#</td><td>(2268 - 2721 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>C= 6001-7000#</td><td>(2722 - 3175 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>D= 7001-8000#</td><td>(3176 - 3628 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>E= 8001-9000#</td><td>(3629 - 4082 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>F= 9001-10000#</td><td>(4083 - 4535 KG)</td><td>GVWR & Hyd. Brakes</td></tr> </table> <p>Active Belts (ASP) Front Air Bags (OSP) With Side Inflatable Restraints Front Row</p> <table> <tr><td>G= 4001-5000#</td><td>(1815 - 2267 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>H= 5001-6000#</td><td>(2268 - 2721 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>J= 6001-7000#</td><td>(2722 - 3175 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>K= 7001-8000#</td><td>(3176 - 3628 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>L= 8001-9000#</td><td>(3629 - 4082 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>M= 9001-10000#</td><td>(4083 - 4535 KG)</td><td>GVWR & Hyd. Brakes</td></tr> </table> <p>Active Belts (ASP) Front Air Bags (OSP) With Side Inflatable Restraints All Rows</p> <table> <tr><td>N= 4001-5000#</td><td>(1815 - 2267 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>P= 5001-6000#</td><td>(2268 - 2721 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>R= 6001-7000#</td><td>(2722 - 3175 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>S= 7001-8000#</td><td>(3176 - 3628 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>T= 8001-9000#</td><td>(3629 - 4082 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>U= 9001-10000#</td><td>(4083 - 4535 KG)</td><td>GVWR & Hyd. Brakes</td></tr> </table> <p>Active Belts (ASP) With Out Air Bags</p> <table> <tr><td>V= 4001-5000#</td><td>(1815 - 2267 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>X= 5001-6000#</td><td>(2268 - 2721 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>Y= 6001-7000#</td><td>(2722 - 3175 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>Z= 7001-8000#</td><td>(3176 - 3628 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>1= 8001-9000#</td><td>(3629 - 4082 KG)</td><td>GVWR & Hyd. Brakes</td></tr> <tr><td>2= 9001-10000#</td><td>(4083 - 4535 KG)</td><td>GVWR & Hyd. Brakes</td></tr> </table> <p>Active Belts (ASP) Trucks Over 10000# (4536 KG) GVWR</p> <table> <tr><td>3= 10001-14000#</td><td>(4536 - 6350 KG)</td><td>GVWR & Hyd. Brakes (Class 3)</td></tr> <tr><td>4= 14001-16000#</td><td>(6351- 7257 KG)</td><td>GVWR & Hyd. Brakes (Class 4)</td></tr> <tr><td>5= 16001-19500#</td><td>(7258 - 8845 KG)</td><td>GVWR & Hyd. Brakes (Class 5)</td></tr> <tr><td>6= 19501-26000#</td><td>(8846 - 11793 KG)</td><td>GVWR & Hyd. Brakes (Class 6)</td></tr> </table> <p>Incomplete Vehicles W= Incomplete Vehicles With Hydraulic Brakes</p>	A= 4001-5000#	(1815 - 2267 KG)	GVWR & Hyd. Brakes	B= 5001-6000#	(2268 - 2721 KG)	GVWR & Hyd. Brakes	C= 6001-7000#	(2722 - 3175 KG)	GVWR & Hyd. Brakes	D= 7001-8000#	(3176 - 3628 KG)	GVWR & Hyd. Brakes	E= 8001-9000#	(3629 - 4082 KG)	GVWR & Hyd. Brakes	F= 9001-10000#	(4083 - 4535 KG)	GVWR & Hyd. Brakes	G= 4001-5000#	(1815 - 2267 KG)	GVWR & Hyd. Brakes	H= 5001-6000#	(2268 - 2721 KG)	GVWR & Hyd. Brakes	J= 6001-7000#	(2722 - 3175 KG)	GVWR & Hyd. Brakes	K= 7001-8000#	(3176 - 3628 KG)	GVWR & Hyd. Brakes	L= 8001-9000#	(3629 - 4082 KG)	GVWR & Hyd. Brakes	M= 9001-10000#	(4083 - 4535 KG)	GVWR & Hyd. Brakes	N= 4001-5000#	(1815 - 2267 KG)	GVWR & Hyd. Brakes	P= 5001-6000#	(2268 - 2721 KG)	GVWR & Hyd. Brakes	R= 6001-7000#	(2722 - 3175 KG)	GVWR & Hyd. Brakes	S= 7001-8000#	(3176 - 3628 KG)	GVWR & Hyd. Brakes	T= 8001-9000#	(3629 - 4082 KG)	GVWR & Hyd. Brakes	U= 9001-10000#	(4083 - 4535 KG)	GVWR & Hyd. Brakes	V= 4001-5000#	(1815 - 2267 KG)	GVWR & Hyd. Brakes	X= 5001-6000#	(2268 - 2721 KG)	GVWR & Hyd. Brakes	Y= 6001-7000#	(2722 - 3175 KG)	GVWR & Hyd. Brakes	Z= 7001-8000#	(3176 - 3628 KG)	GVWR & Hyd. Brakes	1= 8001-9000#	(3629 - 4082 KG)	GVWR & Hyd. Brakes	2= 9001-10000#	(4083 - 4535 KG)	GVWR & Hyd. Brakes	3= 10001-14000#	(4536 - 6350 KG)	GVWR & Hyd. Brakes (Class 3)	4= 14001-16000#	(6351- 7257 KG)	GVWR & Hyd. Brakes (Class 4)	5= 16001-19500#	(7258 - 8845 KG)	GVWR & Hyd. Brakes (Class 5)	6= 19501-26000#	(8846 - 11793 KG)	GVWR & Hyd. Brakes (Class 6)	GVWR and Hydraulic Brakes
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5	5 = Ram Pickup Light Duty (4x2) ("DX" Family) 6 = Ram Pickup Light Duty (4x4) ("DX" Family) B = Ram Pickup Light Duty (4x2) ("DS" Family) V = Ram Pickup Light Duty (4x4) ("DS" Family) R = Ram Pickup Heavy Duty (4x2) ("DH" Family) S = Ram Pickup Heavy Duty (4x4) ("DH" Family) L = Ram Pickup Heavy Duty (4x2) ("D1" Family) X = Ram Pickup Heavy Duty (4x4) ("D1" Family) G = Ram Chassis Cab (4x2) ("DC" Family) H = Ram Chassis Cab (4x4) ("DC" Family) N = Ram Cab Chassis (4x2) ("DX" Family) 3 = Ram Chassis Cab (4x4) ("DX" Family) C = Ram Cab Chassis (4x2) ("DM" Family) D = Ram Chassis Cab (4x4) ("DM" Family)	E = Dakota 4x2 ("ND" Family) W = Dakota 4x4 ("ND" Family) G = Journey (LHD)(FWD) ("JC" Family) H = Journey (LHD)(AWD) ("JC" Family) 5 = Journey (RHD)(FWD) ("JC" Family) T = Nitro (LHD)(4x2) ("KA" Family) U = Nitro (LHD)(4x4) ("KA" Family) 9 = Nitro (RHD)(4x4) ("KA" Family) R = Town & Country (LHD)(FWD) ("RT" Family) S = Grand Voyager (LHD)(FWD) ("RT" Family) T = Grand Voyager (RHD)(FWD) ("RT" Family) N = Caravan (LHD)(FWD) ("RT" Family)	Line
6	Job Rated (DS, DH, D1, DC, DX, DM Families) 1 = 1500 2 = 2500 3 = 3500 Less DRW 4 = 3500 DRW 5 = 4000 DWR 6 = 4500 DWR 7 = 5500 DWR	Price Class (RT, JC, KA, ND Families) 1 = E (Economy) 2 = L (Low Line) 3 = M (Medium) 4 = H (High Line) 5 = P (Premium) 6 = S (Sport) 7 = X (Special)	Series
7	A = Extended Van Grand Caravan C/V B = Extended Cab / Dakota Pickup C = Crew Cab Ram Pickup D = Extended Wagon, Grand Caravan/Voyager T&C E = Regular Cab/ Regular Cab Chassis	F = Hatchback Tall / Journey G = Sport Utility 4 Door G = Crew Cab / Dakota Pickup G = Extended Cab / Ram Pickup H = Mega Cab	Body Style
8	8th Position: Engines	Sales Code	Engine (Liters)
	C = 1.8L 4 CYL Gasoline Non-Turbo Y = 2.0L 4 CYL Diesel A = 2.0L 4 CYL Gasoline Non - Turbo A = 2.0L 4 CYL Gasoline/CNG Non - Turbo U = 2.2L 4 CYL Diesel B = 2.4L 4 CYL Gasoline Non - Turbo F = 2.4L 4 CYL Gasoline Turbo D = 2.7L 6 CYL Gasoline Non - Turbo 5 = 2.8L 4 CYL Diesel * A = 2.9L 6 CYL Gasoline (South East Motor Co. Ltd.) M = 3.0L 6 CYL Diesel E = 3.3L 6 CYL Gasoline Non - Turbo V = 3.5L 6 CYL Gasoline Non - Turbo K = 3.7L 6 CYL Gasoline Non - Turbo K = 3.7L 6 CYL Gasoline/CNG Non - Turbo 1 = 3.8L 6 CYL Gasoline Non - Turbo X = 4.0L 6 CYL Gasoline Non - Turbo P = 4.7L 8 CYL Gasoline Non - Turbo T = 5.7L 8 CYL Gasoline Non - Turbo W = 6.1L 8 CYL Gasoline Non - Turbo L = 6.7L 6 CYL Diesel Z = 8.4L 10 CYL Gasoline Non - Turbo	EBA ECD,ECE ECN,ECP ECQ ENE EDG,ED3 ED4 EER ENS EG1 EXL EGV EGF,E GG EKG EKH EGL,E GT EGQ,E GS EVE EZE,EZE,EZH ESF ETJ EWE	
	*NOTE: South East Motor Co. Ltd., can continue to use the character "A" to represent the <u>unique 2.9L Engine</u> at their assembly plant. The duplicate use of <u>character "A"</u> has no impact on Chrysler LLC VIN Coding, because Chrysler and South East Motor Co. Ltd. have different <u>WMT'S</u> (World Manufacture Identifier) Chrysler will eventually be requesting a character change for the 2.9L engine from <u>South East Motor Co. Ltd.</u> to remove the duplicate character "A".		
9	(1 through 9, 0 or X) * = Calculated By The Formula In Part 565		"Check Digit" for VIN Verification
10	A = 2010		Model Year
11	A = CTC Pre-Production & Pilot G = Saltillo Truck Assembly Plant	R = Windsor Assembly T = Toluca Assembly W = Toledo North Assembly S = Warren Truck Assembly	Assembly Plant
12 - 17	(6 Digits)		Sequence Number Assigned by Assembly Plant