

GMT800 VIN Decoder

1st Digit = What country the Vehicle Was Made in
Position #1 Where It Was Made

- 1,4 U.S.A.
- 2 Canada
- 3 Mexico

2nd Digit = Vehicle Manufacturer
Position #2 Vehicle Mfg

- C Cami
- G General Motors

3rd Digit = Vehicle Make
Position #3 Vehicle Make

- A Chevy Bus (Van w/ 4th Seat)
- B Chevy Incomplete
- C Chevy Truck
- D GMC Incomplete
- E Cadillac Incomplete
- G Isuzu Incomplete
- H Oldsmobile MPV
- J GMC Bus (Van w/ 4th Seat)
- K GMC MPV
- L Buick Incomplete
- M Pontiac MPV
- N Chevy MPV
- T GMC Truck
- Y Cadillac MPV

4th Digit = GVWR/BRK System

Position #4 GVWR Range (Pounds) Brake System

- B 3001 - 4000 HYD
- C 4001 - 5000 HYD
- D* 5001 - 6000 HYD
- E** 6001 - 7000 HYD
- F** 7001 - 8000 HYD
- G 8001 - 9000 HYD
- H 9001 - 10,000 HYD
- J 10,001 - 14,000 HYD
- K 14,001 - 16,000 HYD
- L 16,001 - 19,500 HYD
- M 19,501 - 26,000 AIR/HYD

* = Buick & Chevy Commercial Body/Chasis

** = Cadillac Commercial Body/Chasis

5th thru 6th Digit = Chasis/Series

Position #5 & 6 Line chasis/Series

Chevrolet/GMC

B/9 Incomplete (Chevrolet)

C/1 Full Size Truck 4x2 1500

C/2 Full Size Truck 4x2 2500

C/3 Full Size Truck 4x2 3500

C/5 GMC 3 Ton (Mexico Only)

C/6 Full Size Truck 4x2 1500 Luxury

C/7 Full Size Truck 4x2 2500 Luxury

C/8 Full Size Truck 4x2 3500 Luxury

K/1 Full Size Truck 4x4 1500

K/2 Full Size Truck 4x4 2500

K/3 Full Size Truck 4x4 3500

K/5 GMC 3 Ton (Mexico Only)

K/6 Full Size Truck 4x4 1500 Luxury

K/7 Full Size Truck 4x4 2500 Luxury

K/8 Full Size Truck 4x4 3500 Luxury

E/1 Chev-Tracker 4x2, S10 Electronic 1/2 ton

J/1 Chev-Tracker 4x4

G/1 Express, Savanna 4x2 1500

G/2 Express, Savanna 4x2 2500

G/3 Express, Savanna 4x2 3500

G/6 Express, Savanna 4x2 1500 Luxury

G/7 Express, Savanna 4x2 2500 Luxury

G/8 Express, Savanna 4x2 3500 Luxury

M/1 Astro, Safari 4x2 1/2 ton

M/6 Astro, Safari 4x2 Luxury

L/1 Astro, Safari 4x4 1/2 ton

L/6 Astro, Safari 4x4 Luxury

S/1 S-10/Blazer/Sonoma/Jimmy 4x2 1/2 ton

S/6 S-10/Blazer/Sonoma/Jimmy 4x2 1/2 ton Luxury

T/1 S-10/Blazer/Sonoma/Jimmy 4x4 1/2 ton

T/6 S-10/Blazer/Sonoma/Jimmy 4x4 1/2 ton Luxury

U/O Chev-Venture APV 4x2

U/1 Chev-Venture APV 4x2 Luxury

U/2 Chev-Venture APV 4x2 Economy

X/0 Chev-Venture APV 4x2 Ext. WB

X/2 Chev-Venture APV 4x2 Economy Ext. WB

Buick

B/9 Incomplete

Cadillac

H/9 Incomplete

K/1 Escalade 4x4 1500

K/6 Escalade 4x4 1500 Luxury

Oldsmobile

- T/1 Bravada 4x4 1/2 ton
- T/6 Bravada 4x4 1/2 ton Luxury
- X/0 Silhoutte APV 4x2 Ext. WB
- X/1 Silhoutte APV 4x2 Luxury Ext. WB
- X/2 Silhoutte APV 4x2 Economy Ext. WB
- Pontiac
- U/0 Montana APV 4x2
- U/1 Montana APV 4x2 Luxury
- U/2 Montana APV 4x2 Ext. WB
- X/0 Montana APV 4x2 Ext. WB
- X/1 Montana APV 4x2 Luxury Ext. WB
- X/2 Montana APV 4x2 Economy Ext. WB

7th Digit = Body Type

Position #7 Body Type

- 0 Chasis Only (S/T Chasis - Postal/Commercial)
- 0 Commercial Chasis (Chevrolet/Buick/Cadillac)
- 1 Commercial Special and RV Cutaway (Includes Chevrolet Express Commercial, GMC Savana, Cargo Special, And Camper Special)
- 2 Forward Control
- 3 Four Door Cab/Utility (Includes Blazer, Jimmy, Bravada, Envoy, Tracker, Full Size Yukon, Tahoe, Denali, Escalade, & Crew Cab)
- 3 Four Door All Purpose Vehicle (Transport, Venture, Silhoutte)
- 4 Two Door Cab (S10, Sonoma, Silverado, Sierra)
- 5 Van (Express, Savana, Astro, Safari)
- 6 Suburban/Denali XL
- 7 Motor Home Chasis
- 8 Two Door Utility (Blazer, Tracker)
- 9 Extended Cab/Extended Van (S10, Sonoma, Sierra, Silverado, Astro, Safari, Express, Savana)

8th Digit = Engine Type

Code	C	E	F	G	H	J	L	M	R	T	U	V	W	X	Y*	Y	4	5	6	9
Engine_Option	L34	LA1	L65	L18	LN1	L29	LH3	L30	L31	LM7	LQ4	LR4	L35	LF6	LD8	L57	LN2	L43	L01	L37
Displ.(L.)	2.0	3.4	6.5T	8.1	85KW	7.4	4.1	5.0	5.7	5.3	6.0	4.8	4.3	4.3	4.6	6.5	2.2	2.2	1.6	4.6
Cylinders	L4	V6	V8	V8	312V	V8	L6	V8	V8	V8	V8	V8	V6	V6	V8	V8	L4	E85	L4	V8
Fuel_System**	MFI	MFI	DSL	MFI	ELEC	MFI	MFI	CPI	CPI	MFI	MFI	MFI	CPI	CPI	MFI	DSL	MFI	CFF	MFI	MFI
Produced_In**	J	U	U	U	U	U	M	U	U	U	U	U	U	U	U	U	U	U	J	U

* = Used only in Buick, Chevrolet & Cadillac Passenger Cars

** = U=US, J=Japan, M=Mexico, DSL=Diesel, MFI=Multiport Fuel Injected, CPI=Central Port Injection, T=Turbo, CFF=Compatible Fuel Vehicle

9th Digit = Check Digit

10th Digit = Y, 2000 Model Year; 3, 2003 Model Year

11th Digit = Plant

Position #11 Plant

B Baltimore(T&B) MD

B Lansing(Genasys) MI

C Lansing MI

D Doraville GA

E Pontia East(T&B) MI

F Fairfax II KS

F Flint(T&B) MI

G Silao Mexico

H Flint MI

J Janesville(T&B) WI

K Linden(T&B) NJ

M Lansing MI

H Flint MI

J Janesville(T&B) WI

K Linden(T&B) NJ

M Lansing MI

M Toluca Mexico

R Arlington(T&B) TX

R Russelsheim GER

S Ramos Arizpe Mexico

T Shreveport LA

U Hamtramck MI

Y Wilmington DE

Z Fremont CA

Z Spring Hill TN

Z Fort Wayne(T&B) IN

0 Lansing MI

1 Oshawa(T&B) ON

1 Oshawa #2 ON

1 Wentzville(T&B) MO

2 Moraine(T&B) OH

2 Saint Therese PQ

3 Kawasaki Japan

4 Orion MI

5 Bowling Green KY
6 Ingersoll ON
6 Oklahoma City OK
7 Lordstown OH

7 Fujisawa Japan
8 Shreveport(T&B) LA
8 Tillsonburg(Canexpo) ON
9 Oshawa #1 ON

12th thru 17th Digit = Production Sequence Number