2018

This Vehicle Identification Numbering Standard is in compliance with Federal Motor Vehicle Safety Regulation 565

Vehicle Identification Numbering Standard

October 21, 2016



Table of Contents

Purpose	4		
Maintenance & Operating Responsibilities			
Organization and Description of VIN Positions	5		
Check Digit	6		
World Make/Manufacturer Identifier	8		
Restraint System – All Vehicles	9		
Passenger Car Vehicle Identification Numbering System	10		
Passenger Car Body Style Descriptions	11		
Passenger Car Engine Table			
Passenger Car Plant Codes	13		
Buick Cascada	14		
Buick LaCrosse	15		
Cadillac ATS			
Cadillac CT6	17		
Cadillac CTS			
Cadillac XTS	19		
Chevrolet Aveo			
Chevrolet Bolt			
Chevrolet Camaro			
Chevrolet Corvette			
Chevrolet Cruze	24		
Chevrolet Impala			
Chevrolet Malibu			
Chevrolet Sonic	27		
Chevrolet Spark	28		
Chevrolet Volt			
Onel Amnera E	30		





Table of Contents (Continued)

Light Duty Trucks, MPV & Incomplete Vehicle Identification Numbering System	31
Gross Vehicle Weight Rating (GVWR)/Brake System/Body Style	
Light Duty Truck and MPV Body Style Description Table	33
Light Duty Truck/MPV Engine Table	
Light Duty Truck/MPV Plant Codes	35
Buick Encore	
Buick Envision	37
Cadillac Escalade	
Cadillac XT5	39
Cadillac Stretch Limousine, Funeral Coach, Armored Vehicle	40
Chevrolet City Express	41
Chevrolet Colorado	
Chevrolet Equinox	43
Chevrolet Equinox Limited	44
Chevrolet Express	45
Chevrolet Low Cab Forward	46
Chevrolet Silverado	47
Chevrolet Suburban	48
Chevrolet Tahoe	49
Chevrolet Trax/Tracker	50
GMC Acadia	51
GMC Canyon	52
GMC Savana	
GMC Sierra	
GMC Yukon	55
Holden Equinox	56



Purpose

The purpose of this standard is to define the uniform composition of Vehicle Identification Numbers (VIN) applied to GM vehicles marketed in the United States, U.S. Territories, Canada and vehicles manufactured in US, Canada, and Mexico. This GM Standard has been promulgated in compliance with U.S. Federal Motor Vehicle Safety Regulation Part 565 (FMVSR 565) administered by the National Highway Traffic Safety Administration (NHTSA) and with Canada Motor Vehicle Safety Standard 115 (CMVSS 115) administered by Transport Canada.

Certain vehicles manufactured by GM for titling and registration elsewhere in the world may have other requirements with which they must comply, thus precluding the use of this VIN Standard. However, the VIN described herein does comply with the vehicle identification numbering standard of the International Organization for Standardization (ISO), and should be acceptable in many countries around the world.

Maintenance & Operating Responsibilities

Responsibility for updating the code tables contained herein has been established, and is shown on each table. As information or revisions to existing tables become known, the updated tables of codes for the coming model years(s) should be submitted by the authorized activity to North American Product Engineering. Mail Code 480-210-2G1 30001 Van Dyke Ave, Warren MI 48090-9020. Product Engineering has responsibility for publication and dissemination of the updated hardcopy model year tables of VIN data throughout General Motors.

A copy of the updated materials is sent to Global Safety Center (GSC), which has responsibility for review and approval of the coding tables specified. The GSC has the responsibility for submitting these tables of VIN data, and any revisions thereto, to the National Highway Traffic Safety Administration (NHTSA).

Requests for any changes or refinements to the information content (not coding tables) of these Standards shall be directed to Engineering. The revision request must provide a comprehensive explanation for the requested change. VIN Engineering is responsible to review revision requests and make appropriate modifications before issuing revised pages to the Standards. Upon approval of proposed revisions by involved Divisions and Staffs, revisions to the Standards are incorporated into the text of revised pages and are distributed and posted to the Labels, Literature & VIN website.

The Engine RPO and corresponding VIN Codes for Passenger Cars, Light-Duty Trucks (LDT), and Multi-Passenger Vehicles (MPV) that are published in this standard are also updated in the Production Order Management Systems (POMS) and the Integrated Scheduling Project (ISP) by VIN Engineering.

VIN DREs of GM regions will be responsible for distribution of this Standard to persons or activities of their Unit or Region who are affected by or have a need for this information.

The code* definitions contained in the tables of interpretive data that follow provide for translation of the characters comprising any GM VIN, while at the same time they provide the information needed to compose the correct VIN for a GM vehicle. The tables of interpretive data are organized in Sections, and are described as follows:

*Only Arabic numerals and English alphabetic capital letters are permitted in GM VINs. However, I, O (oh), and Q, and special characters are not allowed as stated in FMVSR 565 and/or CMVSS 115 and/or ISO Standards.

Organization and Description of VIN Positions

VIN Positions 1~3

Positions $1\sim3$ in the VIN are designated for the World Make/Manufacturer Identifiers (WMI). WMIs are assigned to General Motors by the Society of Automotive Engineers (SAE). This indicates the country of origin, the make/manufacturer, and type/brand of vehicle.

VIN Position 4 - Passenger Car

Position 4 designates the vehicle line. This is most commonly, but not always, the same as the book number. In the instance a book number has two characters, the second character is used to indicate the vehicle line.

VIN Position 4 - MPV, Light Duty Truck & Incomplete Vehicles

Position 4 designates the Gross Vehicle Weight Rating (GVWR), brake system and body style.

<u>VIN Position 5 – Passenger Car</u>

Position 5 designates the car series. This includes the various trim levels and badges for a vehicle line.

VIN Position 5 – MPV, Light Duty Truck & Incomplete Vehicles

Position 5 designates the chassis of the vehicle. If a vehicle is equipped with either two wheel drive or four wheel drive, the 5th position will reflect which drive train is installed on the vehicle. Some vehicles however will have a 5th position similar to that of a passenger car, where the book number is used. In the instance the book number has two characters, the second character is used to indicate the vehicle chassis.

VIN Position 6 - Passenger Car

Position 6 designates the body styles for each vehicle.

VIN Position 6 - MPV, Light Duty Truck & Incomplete Vehicles

Position 6 designates the series of the vehicle. Like position 5 for passenger car, this includes the various trim levels and badges for a vehicle line.

VIN Position 7

Position 7 is an alpha only character, which designates the restraint system used in the vehicle.

VIN Position 8

Position 8 is an alpha/numeric character which designates the engine used in the vehicle.

VIN Position 9

Position 9 designates the Check Digit. The Check Digit is an alpha/numeric character which is calculated by the composition of the VIN.

See the Check Digit section for an explanation on the calculation of the check digit, and an example.

VIN Position 10

Position 10 designates the model year of the vehicle.

VIN Position 11

Position 11 designates the plant code the vehicle was built.

VIN Positions 12~17

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Check Digit

A check digit shall be provided as part of each vehicle identification number. The check digit shall occupy the ninth position in the

The check digit is determined by carrying out the mathematical computation as follows:

(1) Assign to each number in the vehicle identification number its actual mathematical value, and assign to each letter the

Table 1: Alpha Numeric Conversion Factor							
A=1	J=1	T=3					
B=2	K=2	U=4					
C=3	L=3	V=5					
D=4	M=4	W=6					
E=5	N=5	X=7					
F=6	P=7	Y=8					
G=7	R=9	Z=9					
H=8	S=2	·					

(2) Multiply the assigned value for each position in the vehicle identification number by the weight factor specified in the

Table 2: Position and Weight Factor

1st	8
2nd	7
3rd	6
4th	5
5th	4
6th	3
7th	2
8th	10
9th	0

10th	9
11th	8
12th	7
13th	6
14th	5
15th	4
16th	3
17th	2

- (3) Add the resulting products and divide the total by 11.
- (4) The remainder is the check digit, which will be inserted in the ninth position. If the remainder is 0-9, the check digit is



Check Digit (continued)

EXAMPLE:

VIN Position <u>2</u> 3 <u>10</u> <u>17</u> 1 5 6 7 <u>11</u> <u>12</u> <u>13</u> 14 <u>15</u> <u>16</u> 2 VIN Example G 2 N G 1 2 Е 2 M 9 3 4 5 6 ASSIGNED VALUE 1 5 6 MULTIPLY BY WEIGHT **FACTOR** 7 <u>5</u> 4 3 <u>2</u> 10 9 8 7 5 4 3 2 6 6

ADD

PRODUCTS 8+49 + 12 + 25 + 28 + 3 + 4 + 50 $\underline{\mathbf{b}} + 18 + 32 + 63 + 12 + 15 + 16 + 15 + 12 = 362$

DIVIDE

BY 11 362/11 = 32 + 10/11, remainder = 10

Therefore

CHECK DIGIT is: X (It will appear as the character in the 9th position of the VIN)

Table 3: Ninth Position Check Digit Values

Remainder Check Digit	0	1	2	3	4	5	6	7	8	9	X
Decimal Equivalent	0	0.091	0.182	0.273	0.364	0.455	0.545	0.636	0.727	0.818	0.909
Fractional	0	1/11	2/11	3/11	4/11	5/11	6/11	7/11	8/11	9/11	10/11



World Make/Manufacturer Identifier (WMI)

Table 4: W	Vorld Make	:/Manufacturer	Identifier	tables
------------	------------	----------------	------------	--------

US	Canada	Mexico	Other	Make	Comments
assenger Car					
1G1	2G1	3G1	KL8	Chevrolet	KL8 - GM Korea Company
1G4			W04	Buick	W04 -Adam Opel AG
1G6	2G6		LRE	Cadillac	LRE - SAIC GM
1G0				Opel	
ight Duty Truck	(LDT)				
1GC		3GC		Chevrolet	
1GT		3GT		GMC	
				Cadillac	
Aulti Passenger V	Vehicle (MPV)			-	•
5GA			LRB, KL4	Buick	LRB - SAIC GM, KL4 - GM Korea
1GY				Cadillac	
1GN	2GN	3GN	KL7	Chevrolet	KL7 - GM Korea
1GK	2GK			GMC	
		3G0		Holden	
ncomplete Vehic	cles	-		-	
1GB, 54D, 1HA		3GB	JAL	Chevrolet	54D - Spartan Motors Chassis Inc., JAL - Isuzu Motors Ltd., 1HA Navistar Inc.
1GD, 1HA		3GD		GMC	1HA- Navistar Inc.
	2GE			Cadillac	
Bus		-		•	•
1GA				Chevrolet	
1GI				GMC	



Restraint System - All Vehicles

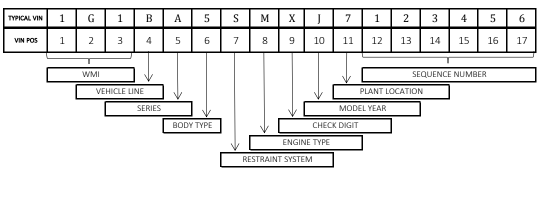
Table 5: Restraint System Chart

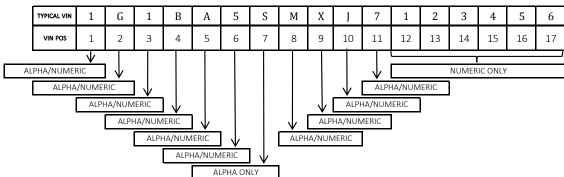
Code	Restraint System Chart Restraint System Description
A:	Active Manual Belts, Airbag Delete
В:	Active Manual Belts, Airbag-Driver only - Front
C:	Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)
D:	Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)
E:	Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
F:	Active Manual Belts, Airbags-Driver & Passenger - Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)
G:	Active Manual Belts, Airbags - Driver & Passenger - Front (1st row), Front Seat Side (1st row) and Rear Seat Side (2nd row), Roof Side (all seating rows)
Н:	Active Manual Belts, Airbag - Driver only - Front, Front Seat Side (1st row), Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)
K:	Active Manual Belts, Airbag - Driver & Passenger - Front (1st row), Front Seat Side (1st Row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)
L:	Active Manual Belts, Airbag - Driver & Passenger - Front (1st row), Front Seat Side (1st Row) Front Inboard Seat Side (1st row), Roof Side (all seating rows), Driver Knee
N:	Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row), Driver & Passenger Knee (1st row)
*N:	Active Manual Belts, Airbags - Driver & passenger Front, Seat Side, Roof Side
R:	Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows), Driver & Passenger knee (1st row)
S:	Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)
U:	Active Manual Belts, Airbags-Driver & Passenger - Front (1st row), Front Seat Side (1st row), Front Roof Side (1st row), Driver & Passenger knee (1st row)

^{*}N - Chevrolet City Express Only



Passenger Car Vehicle Identification Numbering System







Passenger Car Body Style Descriptions

Table 6: Passenger Car Body Style Descriptions

VIN Code	Body Style Descriptions
1	37 - Coupe, 2 - Door, Notchback
1	47 - Coupe, 2 - Door, Notchback Special
2	07 - Coupe, 2 - Door, Plain Back
3	67 - Coupe, 2 - Door, Convertible
5	69 - Sedan, 4 - Door, 4 Window, Notchback
	79 - Sedan, 4 - Door, 4 Window, Notchback Extended
6	48 - Sedan, 4 - Door, 4 Window, H/Back
	68 - Sedan, 4 -Door, 6 Window, Plain Back, (H/Back)



Passenger Car Engine Table

Table 7: Passenger Car Engines for GMNA

Table	7: Passe	enger Car E	ngines for GMNA
Code	RPO	Book Code(s)	Description
A:	LCV	0G, A	ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP, VVT, E85 MAX, E0-E100, ALUM
A:	LV7	CD	ENGINE GAS, 4 CYL, L4, 1.4L, MFI, DOHC, VVT, ALUM, GEN 1 VAR1 (Chevrolet Spark Only)
B:	LUV	J	ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM, GME E85 MAX
C:	LDE	J	ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, VVT, VARIABLE CAMSHAF T PHASING, VARIABLE INTAKE MODULE (VIM)
D:	L3G	В	ENGINE GAS, 4 CYL, 1.5L, DI, L4, DOHC, VVT, GEN 1, GMNA
E:	LH7	В	ENGINE DIESEL, UREA, 4 CYL, 1.6L, L4, CRI, DOHC, VGT, ALUM
F:	LXT	RT	ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, 80KW
G:	LWE	J	ENGINE GAS, 4 CYL, 1.8L, MFI, DOHC, VVT, 103 KW, GME
H:	LUW	J	ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC, E85 MAX
J:			
K:			
L:			
M:	LE2	В	ENGINE GAS, 4 CYL, L4, 1.4L, DI, DOHC, VVT, TURBO, ALUM GEN 1, GMNA
N:	LFR	0G	ENGINE GAS, 6 CYL, 3.6L, V6, PFI, DOHC, VVT, ALUM, GEN 1
P:	LEX	В	ENGINE GAS, 4 CYL, L4, 1.4L, DI, DOHC, VVT, ALUM, TURBO GEN 1, VAR 1
R:	LUK	0G	ENGINE GAS, 4 CYL, 2.4L, DI, ALUM, DOHC, BAS, ECOTEC
S:	LGX	A, K, Z	ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN2
T:	LFV	Z	ENGINE GAS, 4 CYL, L4, 1.5L, DI, DOHC, VVT, TURBO, GEN 1 GMNA
U:	LKN	Z	LKN - ENGINE GAS, 4 CYL, 1.8L, SIDI, DOHC, VVT, HYBRID, FAM 1 GEN 4, GME
V:	LFE	В	ENGINE GAS/CNG, 4 CYL, L4, 1.4L, DI, DOHC, VVT, ALUM, TURBO, GEN 1
W:			
X:	LTG	0G, A, K, Z	ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM
Y:	LF4	A	ENGINE GAS, 6 CYL, 3.6, GEN1+, V6, SIDI, DOHC, VVT, ALUM, TWIN TURBO
Z:	LHN	Z	ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, VVT, BAS, GEN 3 ALUM
0:	EN0	F	ENGINE NONE
1:	LVL	Α	ENGINE DIESEL, 4 CYL, 1.6L, CRI, DOHC, VGT, 103KW
2:			
3:	LFX	0G	ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM GM
4:	LUU	R	ENGINE FLEXIBLE FUEL, (GAS/ALC), 4 CYL, 1.4L, MFI, DOHC E-FLEX, FAM 0
5:	L3A	R	ENGINE GAS, 4 CYL, 1.5L, DI, DOHC, VVT, HYBRID, GEN 1
5:	LWC	0W	ENGINE GAS, 4 CYL, 1.6L, SIDI, TURBO, DOHC, VVT, HO, FAM 1, GEN, GME
6:	LGW	K A, Y, K	ENGINE GAS, 6 CYL, 3.0L, V6, DI, DOHC, VVT, ALUM, TWIN TURBO, GEN 2 (CT6 only) ENGINE GAS, 8 CYL, 6.2L, DI, SC, AFM, VVT, ALUM, GMNA
6: 7:	LT4 LT1	A, 1, K A, Y	ENGINE GAS, 8 CYL, 6.2L, DI, SC, AFM, VV I, ALUM, GMNA ENGINE GAS, 8 CYL, 6.2L, DI, AFM, VVT, HO, ALUM, GMNA
8:	LF3	0G, A	ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, ALUM, TWIN TURBO, GM
9:	LT5	Y	ENGINE GAS 8 CYL, 6.2L, SIDI, DOHC, VVT, ALUM, GM
1			

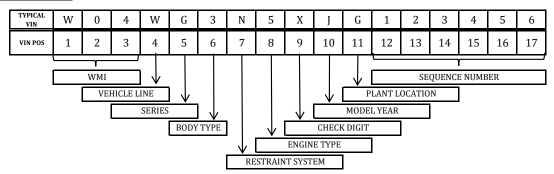
^{*}Engines listed as flexible fuel do not necessarily mean the vehicle is equipped for flexible fuel



Passenger Car Plant Codes

Iabi	c o. i assenger car i fant cou	LJ				
When	VIN position 1 is "1" (U.S.A.):					
F:	Fairfax	KS	GMNA			
U:	Detroit Hamtramck	MI	GMNA			
0:	Lansing - Grand River	MI	GMNA			
4:	Orion	MI	GMNA			
5:	Bowling Green	KY	GMNA			
7:	Lordstown	ОН	GMNA			
X:	Non Production/Non-Saleable Build		GMNA			
When	VIN position 1 is "2" (Canada):					
9:	Oshawa #1 (OSH)	ON	GMNA			
When	VIN position 1 is "3" (Mexico):					
S:	Ramos Arizpe	Mexico	GMNA			
L:	San Luis Potosi	Mexico	GMNA			
When	VIN position 1 is "K" (S. Korea):					
C:	Changwon	S. Korea	GM Korea			
When	VIN position 1 is "W" (Opel):					
G:	Gliwice	Poland	GM Europe			
When	VIN position 1 is "L" (China):					
A.	Jinqiao East China Shanghai GM (SGI					

Buick Cascada



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

W: Europe

2: Manufacturer

0: Adam Opel AG

3: Vehicle Brand/Type

4: Buick Passenger Car

4~5: VECHICLE LINE/SERIES

Book OW

W G: Buick Cascada, Base

W H: Buick Cascada, Premium Group

W J: Buick Cascada, Sport Touring Group

6: BODY STYLE

3: 67 - Coupe, 2 - Door, Convertible

7: RESTRAINT SYSTEM

N: AYL - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row), Driver & Passenger Knee (1st row)

8: ENGINE TYPE

5: LWC - ENGINE GAS, 4 CYL, 1.6L, SIDI, TURBO, DOHC, VVT, HO, FAM 1, GEN 4, GME

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

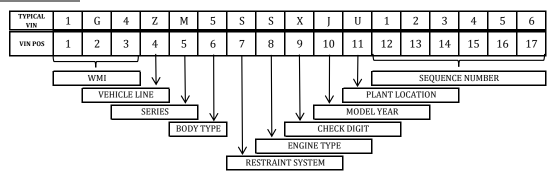
When VIN position 1 is "W" (Europe):

G: Gliwice

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Buick LaCrosse



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

4: Buick Passenger Car

4~5: VECHICLE LINE/SERIES

Book Z

Z M: Buick LaCrosse

Z N: Buick LaCrosse Preferred

Z P: Buick LaCrosse Essence Group

Z R: Buick LaCrosse Premium Group

Z S: Buick LaCrosse Premium AWD Group

Z T: Buick LaCrosse Avenir

Z U: Buick LaCrosse Avenir AWD

Z 8: Buick Lacrosse (Non-US, Non-Canada)

6: BODY STYLE

5: 79 - Sedan, 4 - Door, 4 Window, Notchback Extended

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

S: LGX - ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN 2

Z: LHN - ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, VVT, BAS, GEN 3 ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

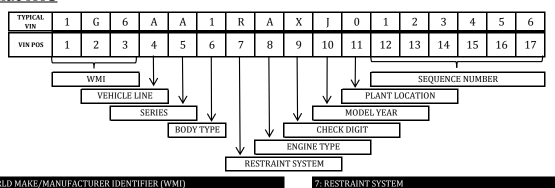
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

U: Detroit Hamtramck

12~17: SEQUENCE NUMBER

Cadillac ATS



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 6: Cadillac Passenger Car

S: AYF- Active Manual Belts, Airbags- Driver & Passenger Front

(1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row),

Driver & Passenger knee (1st row)

Roof Side (all seating rows), Driver & Passenger knee (1st row)

AYG - Active Manual Belts, Airbags-Driver & Passenger-Front

(1st row), Front Seat Side (1st row), Roof Side (all seating rows),

4~5: VEHICLE LINE/SERIES

Book A

- A: Cadillac ATS Α
- B: Cadillac ATS Luxury Α
- C: Cadillac ATS Premium Luxury
- D: Cadillac ATS Premium Performance
- E: Cadillac ATS AWD
- Α F: Cadillac ATS Luxury AWD
- Α G: Cadillac ATS Premium Luxury AWD
- H: Cadillac ATS Premium Luxury W/ Driver Assist PKG Α
- J: Cadillac ATS Premium Performacne W/ Driver Assist PKG Α K: Cadillac ATS Premium Luxury AWD W/ Driver Assist PKG
- Α L: Cadillac ATS V Series Α
- 9: Cadillac ATS (Export Only)

6: BODY STYLE

- 1: 47 Coupe, 2 Door, Notchback Special
- 5: 69 Sedan, 4 Door, 4 Window, Notchback

8: ENGINE TYPE

- S: LGX ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN2
- X: LTG ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM
- LF4 ENGINE GAS, 6 CYL, 3.6L, GEN1+, V6, SIDI, DOHC, VVT, ALUM, TWIN TURBO

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

2018

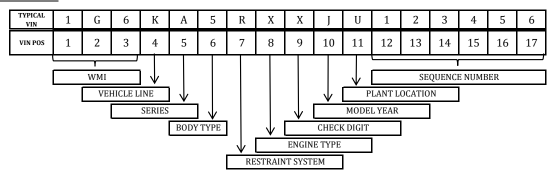
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

0: Lansing - Grand River

12~17: SEQUENCE NUMBER

Cadillac CT6



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

Valid Combinations

1: United States L: China 1G6 LRE

2: Manufacturer

G: General Motors

R: SAIC GM

3: Vehicle Brand/Type

When VIN position 1 is "1" (USA):

6: Cadillac Passenger Car

When VIN position 1 is "L" (China):

E: Cadillac Passenger Car

4~5: VEHICLE LINE/SERIES

Book K

K A: Cadillac CT6, 2.0T

K B: Cadillac CT6 3.6L AWD

K C: Cadillac CT6 2.0T Luxury

K D: Cadillac CT6 3.6L Luxury AWD

K E: Cadillac CT6 3.0TT Luxury AWD

K F: Cadillac CT6 3.6L Premium Luxury AWD

K H: Cadillac CT6 3.0TT Premium Luxury AWD

K K: Cadillac CT6 2.0T Premium Luxury (PHEV)

K L: Cadillac CT6 3.6L Platinum AWD

K N: Cadillac CT6 3.0TT Platinum AWD

K 9: Cadillac CT6 (Non-US, Non-Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

R: AYX - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

S: LGX - ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN 2

X: LTG - ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM

6: LGW - ENGINE GAS, 6 CYL, 3.0L, V6, DI, DOHC, VVT, ALUM, TWIN TURBO, GEN 2

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

U: Detroit Hamtramck

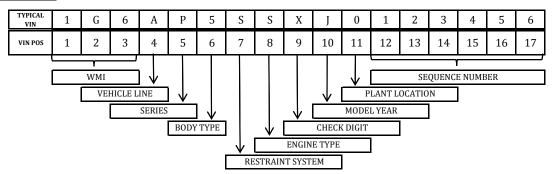
When VIN position 1 is "L" (China):

A. Jinqiao East

12~17: SEQUENCE NUMBER



Cadillac CTS



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

6: Cadillac Passenger Car

4~5: VEHICLE LINE/SERIES

Book A

A P: Cadillac CTS,

A R: Cadillac CTS, Luxury

A S: Cadillac CTS, Premium Luxury

A U: Cadillac CTS, V-sport

V: Cadillac CTS, V-sport Premium Luxury

A W: Cadillac CTS, (AWD)

X: Cadillac CTS, Luxury (AWD)

A Y: Cadillac CTS, Premium Luxury (AWD)

A 1: Cadillac CTS, V-Series

8: Cadillac CTS (Non-US, Non-Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags- Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

S: LGX - ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN2

X: LTG - ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM

6: LT4 - ENGINE GAS, 8 CYL, 6.2L, DI, SC, AFM, VVT, ALUM, GMNA

8: LF3 - ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, ALUM, TWIN TURBO, GM

9: CHECK DIGI

0~9, X - Calculated by POMS

10: MODEL YEA

J: 2018

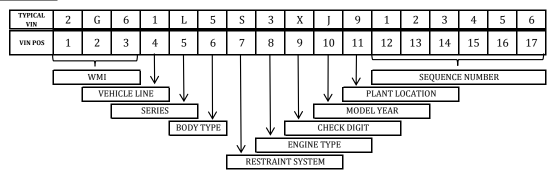
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

0: Lansing - Grand River

12~17: SEQUENCE NUMBER

Cadillac XTS



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

2: Canada

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

6: Cadillac Passenger Car

4~5: VEHICLE LINE/SERIES

Book 0G

1 L: Cadillac XTS, FWD

1 M: Cadillac XTS, Luxury FWD

1 N: Cadillac XTS, Luxury AWD

1 P: Cadillac XTS, Premium Luxury FWD

1 R: Cadillac XTS, Premium Luxury AWD

1 S: Cadillac XTS, Platinum FWD

1 T: Cadillac XTS, Platinum AWD

1 U: Cadillac XTS, Livery FWD (W20)

1 V: Cadillac XTS, Premium Luxury V-sport AWD

W: Cadillac XTS, Platinum V-sport AWD

8: Cadillac XTS, (Non US, Non Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

3: LFX - ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM GM

8: LF3 - ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, ALUM, TWIN TURBO, GM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

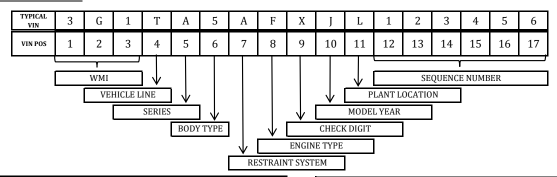
When VIN position 1 is "2" (Canada):

9: Oshawa #1 (OSH)

12~17: SEQUENCE NUMBER



Chevrolet Aveo



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

3: Mexico

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book RT

T A: Chevrolet Aveo, Base (Non-US, Non-Canada)

T B: Chevrolet Aveo, Midlevel (Non-US, Non-Canada)

T C: Chevrolet Aveo, Uplevel (Non-US, Non-Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

A: AR1 - Active Manual Belts, Airbag Delete

C: AK5 - Active Manual Belts, Airbag-Driver & Passenger-Front

B: ENGINE TYPE

F: LXT - ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, 80KW

: CHECK DIGI

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

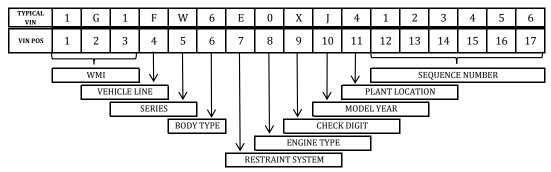
When VIN position 1 is "3" (Mexico):

L: San Luis Potosi

12~17: SEQUENCE NUMBER



Chevrolet Bolt EV



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book F

F W: Chevrolet Bolt EV, LT

F X: Chevrolet Bolt EV, Premier

F 7: Chevrolet Bolt EV, (Non-US, Non-Canada)

6: BODY STYLE

6: 48 - Sedan, 4 - Door, 4 Window, H/Back

7: RESTRAINT SYSTEM

E: AY0 - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front
(1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof
Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

0: ENO - ENGINE NONE

: CHECK DIGI

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

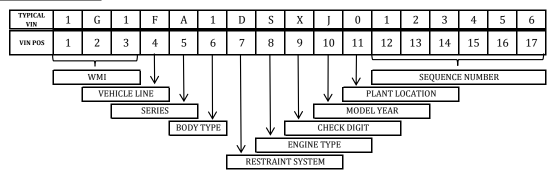
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

4: Orion

12~17: SEQUENCE NUMBER

Chevrolet Camaro



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book A

- F A: Chevrolet Camaro, 1LS (Manual)
- F B: Chevrolet Camaro, 1LT (Automatic)
- F C: Chevrolet Camaro, 2LT (Manual)
- F D: Chevrolet Camaro, 2LT (Automatic)
- F E: Chevrolet Camaro, 1SS (Manual)
- F F: Chevrolet Camaro, 1SS (Automatic)
- F G: Chevrolet Camaro, 2SS (Manual)
- F H: Chevrolet Camaro, 2SS (Automatic)
- F J: Chevrolet Camaro, ZL1 (Manual)
- **F K:** Chevrolet Camaro, ZL1 (Automatic)
- F 9: Chevrolet Camaro, (Non-US, Non-Canada)

6: BODY STYLE

- 1: 37 Coupe, 2 Door, Notchback
- 3: 67 Coupe, 2 Door, Convertible

7: RESTRAINT SYSTEM

- D: AJ9 Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)
- R: AYG Active Manual Belts, Airbags-Driver & Passenger-Front
 (1st row), Front Seat Side (1st row), Roof Side (all seating rows),
 Driver & Passenger knee (1st row)

8: ENGINE TYPE

- S: LGX ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN2
- X: LTG ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM
- 6: LT4 ENGINE GAS, 8 CYL, 6.2L, DI, SC, AFM, VVT, ALUM, GMNA
- 7: LT1 ENGINE GAS, 8 CYL, 6.2L, DI, AFM, VVT, HO, ALUM, GMNA

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

j: 2018

11: PLANT LOCATION

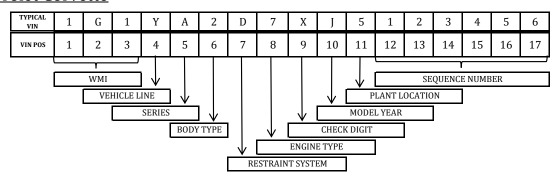
When VIN position 1 is "1" (USA):

0: Lansing - Grand River

12~17: SEQUENCE NUMBER



Chevrolet Corvette



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

6: BODY STYLE

- 2: 07 Coupe, 2 Door, Plain Back
- 3: 67 Coupe, 2 Door, Convertible

7: RESTRAINT SYSTEM

D: AJ7 - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)

8: ENGINE TYPE

- 6: LT4 ENGINE GAS, 8 CYL, 6.2L, DI, SC, AFM, VVT, ALUM, GMNA
- 7: LT1 ENGINE GAS, 8 CYL, 6.2L, DI, AFM, VVT, HO, ALUM, GMNA

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

5: Bowling Green

12~17: SEOUENCE NUMBER

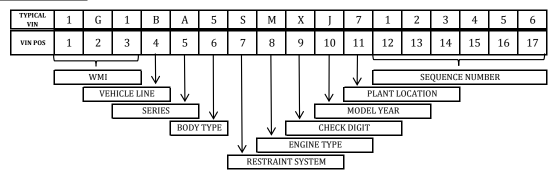
Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

4~5: VEHICLE LINE/SERIES

Book Y

- Y A: Corvette Stingray Standard 1LT (Manual)
- Y B: Corvette Stingray Standard 1LT (Automatic)
- Y C: Corvette Stingray Preferred 2LT (Manual)
- Y D: Corvette Stingray Preferred 2LT (Automatic)
- Y E: Corvette Stingray Premium 3LT (Manual)
- Y F: Corvette Stingray Premium 3LT (Automatic)
- Y G: Corvette Stingray Standard 1LT (Manual) with Z51
- Y H: Corvette Stingray Standard 1LT (Automatic) with Z51
 Y J: Corvette Stingray Preferred 2LT (Manual) with Z51
- Y K: Corvette Stingray Preferred 2LT (Automatic) with Z51
- Y L: Corvette Stingray Premium 3LT (Manual) with Z51
- Y M: Corvette Stingray Premium 3LT (Automatic) with Z51
- Y N: Corvette Z06 Standard 1LZ (Manual)
- Y P: Corvette Z06 Standard 1LZ (Automatic)
- Y R: Corvette Z06 Preferred 2LZ (Manual)
- Y S: Corvette Z06 Preferred 2LZ (Automatic)
- Y T: Corvette Z06 Premium 3LZ (Manual)Y U: Corvette Z06 Premium 3LZ (Automatic)
- Y V: Corvette Grand Sport Standard 1LT (Manual)
- Y W: Corvette Grand Sport Standard 1LT (Automatic)
- Y X: Corvette Grand Sport Preferred 2LT (Manual)
- Y Y: Corvette Grand Sport Preferred 2LT (Automatic)
 Y Z: Corvette Grand Sport Premium 3LT (Manual)
- Y 1: Corvette Grand Sport Premium 3LT (Automatic)
- 9: Chevrolet Corvette (Export only)

Chevrolet Cruze



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1:	Region of Build		Valid Combinations		
	1:	United States	1G1		
	3:	Mexico	3G1		
2:	2: Manufacturer				
	G:	General Motors			
3:	Vehicle Brand/Type				

4~5: VEHICLE LINE/SERIES

Book B

- B A: Chevrolet Cruze, L (Manual)
- B : Chevrolet Cruze, LS (Manual)

1: Chevrolet Passenger Car

- B C: Chevrolet Cruze, LS (Automatic)
- B D: Chevrolet Cruze, LT (Manual)
- B E: Chevrolet Cruze, LT (Automatic)
- B F: Chevrolet Cruze, Premier (Automatic)
- B G: Chevrolet Cruze, Diesel (Manual)
- B H: Chevrolet Cruze, Diesel (Manual)
- 8: Chevrolet Cruze, (Non-US, Non-Canada)

6: BODY STYLE

- 5: 69 Sedan, 4 Door, 4 Window, Notchback
- 6: 68 Sedan, 4 -Door, 6 Window, Plain Back, (H/Back)

7: RESTRAINT SYSTEM

- D: AJG Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)
- E: AYC Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- S: AYF Active Manual Belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

- D: L3G ENGINE GAS, 4 CYL, 1.5L, DI, L4, DOHC, VVT, GEN 1, GMNA
- E: LH7 ENGINE DIESEL, UREA, 4 CYL, 1.6L, L4, CRI, DOHC, VGT, ALUM
- M: LE2 ENGINE GAS, 4 CYL, L4, 1.4L, DI, DOHC, VVT, TURBO, ALUM, GEN 1, GMNA

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (United States):

7: Lordstown

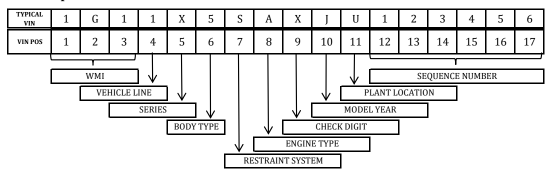
When VIN position 1 is "3" (Mexico):

S: Ramos Arizpe

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Chevrolet Impala



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build Valid Combinations
1: United States 1G1
2: Canada 2G1

2: Manufacturer
G: General Motors

3: Vehicle Brand/Type

1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book 0G

1

- 1 X: Chevrolet Impala, LS (1FL)
 - Z: Chevrolet Impala, LS (1LS)
- 1 0: Chevrolet Impala, LT (1LT)
- 1 2: Chevrolet Impala, Premier (2LZ)
 - 3: Chevrolet Impala, (Non-US, Non-Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front
(1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row),
Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

- A: LCV ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP, VVT, E85
 - MAX, E0-E100, ALUM
- 3: LFX ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM GM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (United States):

U: Detroit Hamtramck

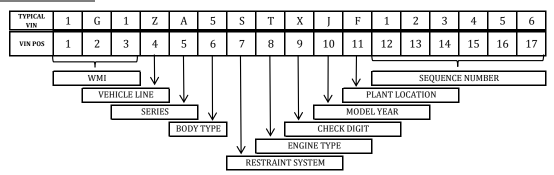
When VIN position 1 is "2" (Canada):

9: Oshawa #1 (OSH)

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Chevrolet Malibu



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

8: ENGINE TYPE

- T: LFV ENGINE GAS, 4 CYL, L4, 1.5L, DI, DOHC, VVT, TURBO, GEN 1
 GMNA
- U: LKN ENGINE GAS, 4 CYL, 1.8L, SIDI, DOHC, VVT, HYBRID, FAM 1
 GFN 4 GMF
- X: LTG ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM

4~5: VEHICLE LINE/SERIES

Book Z

- Z A: Chevrolet Malibu, L (1VL)
- Z B: Chevrolet Malibu, LS (1LS)
- Z C: Chevrolet Malibu, LS (1FL)
- Z D: Chevrolet Malibu, LT (1LT)
- Z E: Chevrolet Malibu, Premier (2LZ)
- Z F: Chevrolet Malibu, Hybrid
- Z 9: Chevrolet Malibu, (Non-US, Non-Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

9: CHECK DIGIT

0∼9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

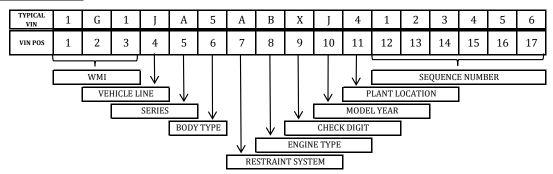
When VIN position 1 is "1" (United States):

F: Fairfax

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Chevrolet Sonic



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

Valid Combinations

1: United States

1G1 3G1

3: Mexico

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book J

I

J

J

J A: Chevrolet Sonic, LS (Manual)

B: Chevrolet Sonic, LS (Automatic)

J C: Chevrolet Sonic, LT (Manual)

D: Chevrolet Sonic, LT (Automatic)

J E: Chevrolet Sonic, Premier (Manual)

F: Chevrolet Sonic, Premier (Automatic)

J G: Chevrolet Sonic, FL (Automatic)

8: Chevrolet Sonic (Non-US, Non Canada)

6: BODY STYLE

5: 69 - Sedan, 4 - Door, 4 Window, Notchback

6: 48 - Sedan, 4 - Door, 4 Window, Hatchback

7: RESTRAINT SYSTEM

C: ADL - Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)

D: AJG - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front
(1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row),
Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

B: LUV - ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM, GME E85 MAX

C: LDE - ENGINE GAS, 4 CYL, 1.6L, MFI, DOHC, VVT, VARIABLE CAMSHAFT PHASING, VARIABLE INTAKE MODULE (VIM)

G: LWE - ENGINE GAS, 4 CYL, 1.8L, MFI, DOHC, VVT, 103 KW, GME

H: LUW - ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC, E85 MAX

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

I: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

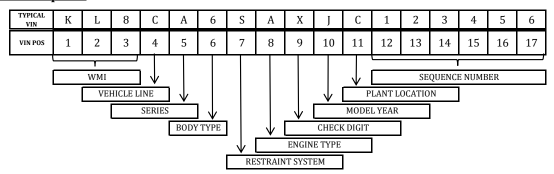
4: Orion

When VIN position 1 is "3" (Mexico):

S: Ramos Arizpe

12~17: SEQUENCE NUMBER

Chevrolet Spark



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

K: Korea

2: Manufacturer

L: GM Korea

3: Vehicle Brand/Type

8: Chevrolet Passenger Car

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front
(1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row),
Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

A: LV7 - ENGINE GAS, 4 CYL, L4, 1.4L, MFI, DOHC, VVT, ALUM, GEN 1 VAR 1

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "K" (Korea):

C: Changwon

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Effective Date: 10/21/2016

4~5: VEHICLE LINE/SERIES

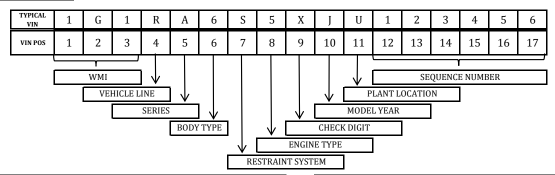
Book CD

- C A: Chevrolet Spark, LS (Manual) (LS)
- C B: Chevrolet Spark, LS (Automatic) (LS)
- C C: Chevrolet Spark, 1LT (Manual) (LT)
- C D: Chevrolet Spark, 1LT (Automatic) (LT)
- C E: Chevrolet Spark, 2LT (Manual) (LT)
- C F: Chevrolet Spark, 2LT(Automatic) (LT)
- C G: Chevrolet Spark, ACTIV (Manual) (ACTIV)
- C H: Chevrolet Spark, ACTIV (Automatic) (ACTIV)
 - 9: Chevrolet Spark (Non-US, Non-Canada)

6: BODY STYLE

6: 48 - Sedan, 4 - Door, 4 Window, Hatchback

Chevrolet Volt



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - 1: Chevrolet Passenger Car

4~5: VEHICLE LINE/SERIES

Book R

- R A: Chevrolet Volt, LT w/ Standard Emissions
- R B: Chevrolet Volt, Premier w/ Standard Emissions
- R C: Chevrolet Volt, LT w/Low Emissions Package
- R D: Chevrolet Volt, Premier w/Low Emissions Package
- R 9: Chevrolet Volt (Non-US, Non-Canada)

6: BODY STYLE

6: 68 - Sedan, 4 - Door, 6 Window, Plain Back, (H/Back)

7: RESTRAINT SYSTEM

S: AYF - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

B: ENGINE TYPE

5: L3A - ENGINE GAS, 4 CYL, 1.5L, DI, DOHC, VVT, HYBRID, GEN 1

9: CHECK DIGIT

0∼9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

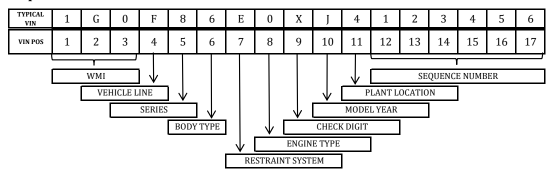
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

U: Detroit Hamtramck

12~17: SEQUENCE NUMBER

Opel Ampera-E EV



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

0: Opel Passenger Car

4~5: VEHICLE LINE/SERIES

Book F

F 8: Opel Ampera-E EV (Export Only)

6: BODY STYLE

6: 48 - Sedan, 4 - Door, 4 Window, H/Back

7: RESTRAINT SYSTEM

E: AY0 - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

0: ENO - ENGINE NONE

: CHECK DIGI

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

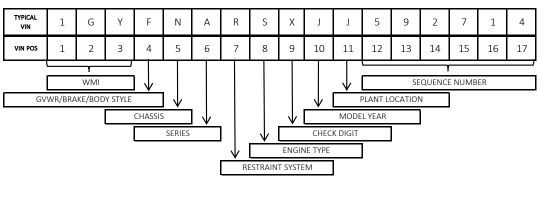
When VIN position 1 is "1" (USA):

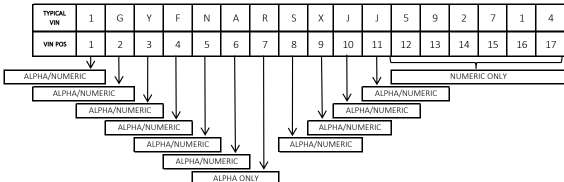
4: Orion

12~17: SEQUENCE NUMBER



<u>Light Duty Trucks, MPV & Incomplete Vehicle Identification Numbering System</u>







Gross Vehicle Weight Rating (GVWR)/Brake System/Body Style¹

Table 11: GVWR/Brake System/Body Style Chart

CVIV (I be)	Brake	Body Style								
GVW (Lbs)	System	26	05/06	03	43	53	56	60	69	76
Class A: 0-3,000	Hydraulic									
Class B: 3,001-4,000	Hydraulic									
Class C: 4,001-5,000	Hydraulic	Α								С
Class D: 5,001-6,000	Hydraulic	F			G	Н		N ²		
Class E: 6,001-7,000	Hydraulic	K	L	N	P	R	Е		X	
Class F: 7,001-8,000	Hydraulic		S		U	V				
Class G: 8,001-9,000	Hydraulic		W	Y						
Class H: 9,001-10,000	Hydraulic		Z	0	1	2				
Class 3: 10,001-14,000	Hydraulic		8	3	4	5				
Class 4: 14,001-16,000	Hydraulic			6						
Class 5: 16, 001-19,500	Hydraulic									
Class 6: 19,501-26,000	Hydraulic									

¹ - Does not include Chevrolet Low Cab Forward

² - Chevrolet City Express Only



<u>Light Duty Truck and MPV Body Style Description Table</u>

Table 12: Body Style Description Table

Body Style Code Description			
03	Commercial Special Cutaway, Two (2) Door Cab pick-up, Motor Home Chassis		
05	05 Cargo Van		
06	Four (4) Door Cab/Utility, Passenger Van		
26	Four (4) Door Cab/Utility		
43	Four (4) Door Crew Cab/Utility		
53	Extended Cab		
56	Four (4) Door Cab/Utility Extended		
60	Cargo Van (City Express Only)		
69 Sedan, 4 - Door, 4 Window, Notchback			
76	Four (4) Door Utility		



<u>Light Duty Truck/MPV Engine Table¹</u>

Table 13: Light Duty Truck/ MPV Engine Table

Table 13: Light Duty Truck/ MPV Engine Table						
Code	RPO	Book Code(s)	Description			
A:	LCV	52, N, X	ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP, VVT, E85 MAX, E0-E100, ALUM			
B:	LUV	J	ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM, GME E85 MAX			
B:	LC8	6,8	ENGINE LPG/CNG, 8 CYL, V8, 6.0L, SFI, GEN 1, GMNA			
C:	L83	6	ENGINE GAS, 8 CYL, 5.3L, SIDI VVT, AFM, E85 MAX, ALUM, GM			
D:						
E:	2H0	J	ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC			
F:						
G:	L96	6,8	ENGINE GAS, 8 CYL, 6.0L, SFI, E85 MAX, IRON, GM			
H:	LV3	6	ENGINE GAS, 6 CYL, 4.3L, GEN 5, SIDI, V6, VVT, OHV, E85 MAX, ALUM			
J:	L86	6	ENGINE GAS, 8 CYL, 6.2L, SIDI VVT, AFM, E85 MAX, ALUM, GM			
K:	LEA	7L	ENGINE GAS,, 4 CYL, 2.4L, SIDI, DOHC, E85 MAX, ALUM, GM			
L:						
M:	LE2	J	ENGINE GAS, 4 CYL, L4, 1.4L, DI, DOHC, VVT, TURBO, ALUM GEN I, GMNA			
N:	LGZ	52	ENGINE GAS, 6CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, VAR2, GE N 2			
P:	LV1	6,8	ENGINE GAS, 6 CYL, 4.3L, SIDI, V6, VVT, E85 MAX, IRON			
R:	L8B	6	ENGINE GAS, 8 CYL, 5.3L, V8, BAS 3, ALUM, GEN 5			
S:	LGX	N	ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN 2			
T:						
U:	LH7	X	ENGINE DIESEL, UREA, 4 CYL, 1.6L, L4, CRI, DOHC, VGT, ALUM			
V:	LYX	X	ENGINE GAS, 4 CYL, L4, 1.5L, DI, DOHC, VVT, FGT, TURBO, ALUM, GEN 1			
W:	LFY	N	ENGINE GAS, 6CYL, V6, 3.6L, SIDI, DOHC, ATSS, GEN 1			
X:	LTG	X, N	ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM			
Y:	L5P	6	ENGINE DIESEL, 8 CYL, 6.6L, DI, V8, TURBO, DURAMAX, GEN 5 VAR. 1			
Z:	LEX	J	ENGINE GAS, 4 CYL, L4, 1.4L, DI, DOHC, VVT, ALUM, TURBO GEN 1, VAR 1			
0:						
1:	LWN	8,52	ENGINE DIESEL, 2.8L, DI, L4, DOHC, TURBO, EURO4, 140KW, GMNA			
2:						
3:	LFX	0G, 7L	ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM GM			
3:	L0A	N5	ENGINE GAS, 4 CYL, 2.0L (Chevrolet City Express Only)			
4:						
5:						
6:						
7:						
8:	LVL	X	ENGINE DIESEL, 4 CYL, 1.6L, CRI, DOHC, VGT, 103KW			
9:	LWW	X	ENGINE DIESEL, 4 CYL, 1.6L, L4, VGT, DOHC, ALUM, A16DTH GEN 1			

¹ - Does not include Chevrolet Low Cab Forward

Note: Engines listed as flexible fuel do not necessarily mean the vehicle is equipped for flexible fuel

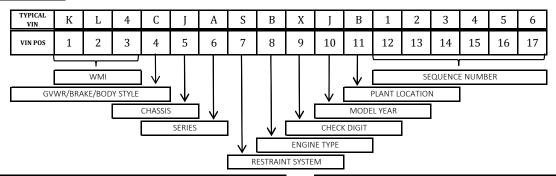


<u>Light Duty Truck/MPV Plant Codes</u>

Table 14: Light Duty Truck/MPV Plant Codes

	VIN position 1 is "1" or "5" (U.S.A.):	141	CMMA	
F:	Flint	MI	GMNA	
J:	Lansing - Delta Township	MI	GMNA	
N:	Springfield	ОН	Navistar Inc.	
R:	Arlington	TX	GMNA	
S:	Charlotte	MI	Spartan Motors Chassis Inc.	(Chevrolet Low Cab Forward Only)
Z:	Fort Wayne	IN	GMNA	
Z:	Springhill	TN	GMNA	
1:	Wentzville	MO	GMNA	
X:	Non Production/Non-Saleable Build		GMNA	
When	VIN position 1 is "2" (Canada):			
1:	Oshawa #2 (OST)	ON	GMNA	
6:	CAMI	ON	GMNA	
9:	Oshawa #1 (OSH)	ON	GMNA	
When	VIN position 1 is "3" (Mexico):			
G:	Silao	MEX	GMNA	
K:	Curenevaca	MEX	Nissan	(Chevrolet City Express Only)
L:	San Luis Potosi	MEX	GMNA	
S:	Ramos Arizpe	MEX	GMNA	
When	VIN position 1 is "K" (S. Korea):			
B:	Bupyeong	S. Korea	GM Korea	
When	VIN position 1 is "L" (China):			
D:	Dong Yue, China	China	SAIC GM	
When	VIN position 1 is "J" (Japan):			
7:	Fujisawa, Japan	Japan	Isuzu Motors Ltd.	(Chevrolet Low Cab Forward Only)

Buick Encore



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - K: South Korea
- 2: Manufacturer
 - L: GM Korea
- 3: Vehicle Brand/Type
 - 4: Buick MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE					
GVW (Lbs)/ Brake S	vetom	Body Style			
dv w (LDS)/ blake 5	ystem	76			
Class C: 4,001-5,000	Hyd.	С			

5~6: CHASSIS/SERIES

Book J

J

- J A: Buick Encore Preferred FWD
- J B: Buick Encore Preferred II FWD
 - C: Buick Encore Essence FWD
- D: Buick Encore Premium FWD
- E: Buick Encore Preferred AWD
- J F: Buick Encore Preferred II AWD
- J G: Buick Encore Essence AWD
- J H: Buick Encore Premium AWD
- J 1: Buick Encore, Sport Touring FWD
- J 2: Buick Encore, Sport Touring AWD
 - 3: Buick Encore FWD

7: RESTRAINT SYSTEM

- E: AYO Active Manual Belts, Airbags-Driver & Passenger-Front
 (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- S: AYF Active Manual Belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

- B: LUV ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM, GME E85 MAX
- M: LE2 ENGINE GAS, 4 CYL, L4, 1.4L, DI, DOHC, VVT, TURBO, ALUM GEN 1, GMNA

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEA

J: 2018

11: PLANT LOCATION

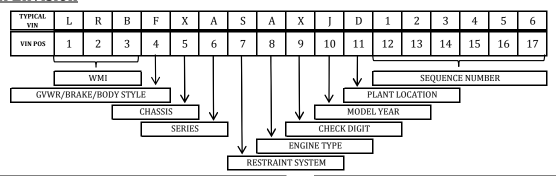
When VIN position 1 is "K" (S. Korea):

B: Bupyeong

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Buick Envision



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

L: People's Republic of China

2: Manufacturer

R: SAIC GM

3: Vehicle Brand/Type

B: Buick MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE					
	GVW (Lbs)/ Brake System		Body Style		
			26		
	Class D: 5,001-6,000	Hyd.	F		

5~6: CHASSIS/SERIES

Book X

X 8:

X A:

X B:

X C:

X

X 2: Buick Envision, Essence, AWD

X 3: Buick Envision, Premium Package, AWD

X Buick Envision, Premium II Package, AWD 4:

Buick Envision, (Non-US, Non-Canada)

Buick Envision, FWD Buick Envision, Preferred, FWD Buick Envision, Preferred, AWD 1: Buick Envision, Essence, FWD

7: RESTRAINT SYSTEM

AUJ - Active Manual Belts, Airbags - Driver & Passenger Front (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

A: LCV - ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP, VVT, E85 MAX, E0-E100, ALUM

LTG - ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

2018

11: PLANT LOCATION

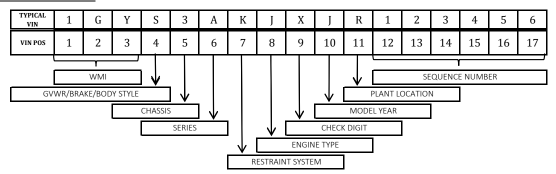
When VIN position 1 is "L" (China):

D: Dong Yue

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Cadillac Escalade



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - Y: Cadillac MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE					
GVW (Lbs)/ Brake System		Body Style			
		06			
Class F: 7,001-8,000	Hyd.	S			

5~6: CHASSIS/SERIES

Book 6

- 3 A: Escalade 2WD
- 3 B: Escalade Luxury 2WD
- 3 C: Escalade Premium Luxury 2WD
- 3 D: Escalade Platinum 2WD
- 3 7: Cadillac Escalade 2WD (Export only)
- 3 G: Escalade ESV 2WD
- 3 H: Escalade ESV Luxury 2WD
- 3 J: Escalade ESV Premium Luxury 2WD
- 3 K: Escalade ESV Platinum 2WD
- 3 8: Escalade ESV 2WD (Export Only)
- 4 A: Escalade 4WD
- 4 B: Escalade Luxury 4WD
- 4 C: Escalade Premium Luxury 4WD
- 4 D: Escalade Platinum 4WD
- 4 7: Cadillac Escalade 4WD (Export only)
- 4 G: Escalade ESV 4WD
- 4 H: Escalade ESV Luxury 4WD
- 4 J: Escalade ESV Premium Luxury 4WD
- 4 K: Escalade ESV Platinum 4WD
 - 8: Escalade ESV 4WD (Export Only)

7: RESTRAINT SYSTEM

- E: AY0 Active Manual Belts, Airbags Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows)
- K: AYQ Active Manual Belts, Airbag Driver & Passenger Front (1st row), Front Seat Side (1st Row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

J: L86 - ENGINE GAS, 8 CYL, 6.2L, SIDI VVT, AFM, E85 MAX, ALUM, GM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

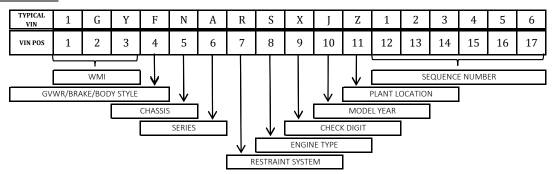
When VIN position 1 is "1" (USA):

R: Arlington

12~17: SEQUENCE NUMBER



Cadillac XT5



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

Y: Cadillac MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE						
GVW (Lbs)/ Brake System		Body Style				
		26				
Class D: 5,001-6,000	Hyd.	F				
Class E: 6001-7000	Hyd.	K				

5~6: CHASSIS/SERIES

Book N

A XT5 FWD

В XT5 AWD N

N C XT5 Luxury FWD

N D XT5 Luxury AWD

N E XT5 Premium Luxury FWD

N F XT5 Premium Luxury AWD

N N 9: Cadillac XT5, (Non US, Non Canada)

G XT5 Platinum AWD

7: RESTRAINT SYSTEM

AYG - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows), Driver & Passenger knee (1st row)

S: LGX - ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN 2

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

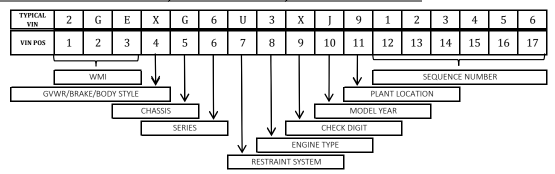
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

Z: Springhill

12~17: SEQUENCE NUMBER

Cadillac Stretch Limousine, Funeral Coach, Armored Vehicle



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

2: Canada

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

E: Cadillac Incomplete

4: GVWR/BRAKE SYSTEM/BODY STYLE					
GVW (Lbs)/ Brake System		Body Style			
		69			
Class E: 6,001-7,000	Hyd.	X			

5~6: CHASSIS/SERIES

Book 0G

G: 6: Cadillac Stretch LimousineG: 7: Cadillac Funeral Coach

G: 8: Cadillac Armored Vehicle

7: RESTRAINT SYSTEM

U: ANH - Active Manual Belts, Airbags-Driver & Passenger-Front
(1st row), Front Seat Side (1st row), Front Roof Side (1st row),
Knee (1st row)

3: ENGINE TYPE

3: LFX - ENGINE GAS, 6 CYL, 3.6L, SIDI, DOHC, VVT, E85 MAX, ALUM GM

: CHECK DIGI

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

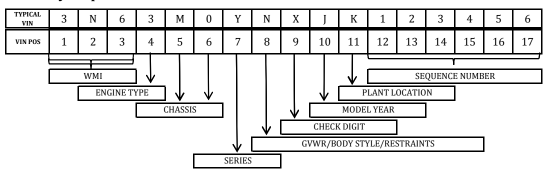
When VIN position 1 is "2" (Canada):

9: Oshawa #1 (OSH)

12~17: SEQUENCE NUMBER



Chevrolet City Express



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

3: Mexico

2: Manufacturer

N: Manufactured by Nissan for General Motors

3: Vehicle Brand/Type

6: Chevrolet Truck

4: Engine Type

3: LOA - ENGINE GAS, 4 CYL, 2.0L

5~6: Make/Line/Series

M 0: Chevrolet City Express

7: Series

Y: Chevrolet City Express LS

Z: Chevrolet City Express LT

8: GVWR/Body Style/Restraints

N: Class C: 4,001-5,000 '60', Active Manual Belts, Airbags - Driver & Passenger-Front, Front Seat Side, Roof Side

9: CHECK DIGIT

0~9, X - Calculated

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "3" (Mexico):

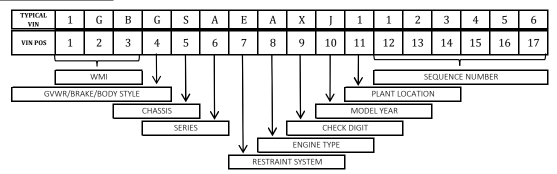
K: NME - Curenevaca Mexico

12~17: SEQUENCE NUMBER





Chevrolet Colorado



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build Valid Combinations
1: United States 1GB

2: Manufacturer 1GC
G: General Motors

3: Vehicle Brand/Type

B: Chevrolet Incomplete Truck

C: Chevrolet Truck

4: GVWR/BRAKE SYSTEM/BODY STYLE				
CVW (I be) / Brako S	GVW (Lbs)/ Brake System		ly Style	
uvw (LDS)/ Brake 3	ystem	43	53	
Class D: 5,001-6,000	Hyd.	G	Н	
Class E: 6.001-7.000	Hvd.	P	R	

5~6: CHASSIS/SERIES

Book 52

- S A: Chevrolet Colorado, Base 2WD
- S B: Chevrolet Colorado, Work Truck 2WD
- S C: Chevrolet Colorado. LT 2WD
- S D: Chevrolet Colorado, Z71 2WD
- S 9: Chevrolet Colorado, (Non-US, Non-Canada) 2WD
- T B: Chevrolet Colorado, Work Truck 4WD
- T C: Chevrolet Colorado, LT 4WD
- T D: Chevrolet Colorado, Z71 4WD
- F 9: Chevrolet Colorado, (Non-US, Non-Canada) 4WD

7: RESTRAINT SYSTEM

E: AYO - Active Manual Belts, Airbags-Driver & Passenger-Front
(1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8. FNCINE TVP

A: LCV - ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP,

VVT, E85 MAX, E0-E100, ALUM

N: LGZ - ENGINE GAS, 6CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, VAR2,

GEN 2

1: LWN - ENGINE DIESEL, 2.8L, DI, L4, DOHC, TURBO, XLDE

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

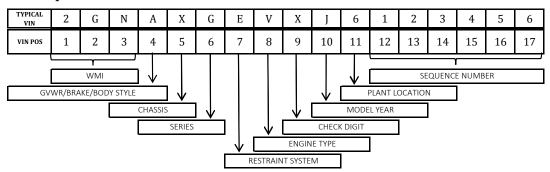
When VIN position 1 is "1" (USA):

1: Wentzville

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Chevrolet Equinox



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 2: Canada
 - 3: Mexico
- 2: Manufacturer
- G: General Motors3: Vehicle Brand/Type
 - N: Chevrolet MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE					
GVW (Lbs)/ Brake System		Body Style			
GVW (LDS)/ Brake S	ystem	26			
Class C: 4,001-5,000	Hyd.	A			

5~6: CHASSIS/SERIES

Book X

- X G: Chevrolet Equinox L FWD
- X H: Chevrolet Equinox LS FWD
- X J: Chevrolet Equinox LT FWD (1LT)
- ${f X}$ ${f K}$: Chevrolet Equinox LT FWD (2LT)
- X L: Chevrolet Equinox LT FWD (3LT)
- X M: Chevrolet Equinox Premier FWD (1LT)
- X N: Chevrolet Equinox Premier FWD (2LT)
- X P: Chevrolet Equinox Premier FWD (3LT)
- X R: Chevrolet Equinox LS AWD
- X S: Chevrolet Equinox LT AWD (1LT)
- f X f T: Chevrolet Equinox LT AWD (2LT)
- X U: Chevrolet Equinox LT AWD (3LT)
- $f X \qquad V{:} \quad \hbox{Chevrolet Equinox Premier AWD (1LT)}$
- X W: Chevrolet Equinox Premier AWD (2LT)
- X X: Chevrolet Equinox Premier AWD (3LT)
- X 9: Chevrolet Equinox, (Non-US, Non-Canada)

7: RESTRAINT SYSTEM

- D: AJG Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), & Front Seat Side (1st row)
- E: AYO/AYC Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- U: LH7 ENGINE DIESEL, UREA, 4 CYL, 1.6L, L4, CRI, DOHC, VGT, ALUM
- V: LYX ENGINE GAS, 4 CYL, L4, 1.5L, DI, DOHC, VVT, FGT, TURBO, ALUM, GEN 1
- X: LTG ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM
- 8: LVL ENGINE DIESEL, 4 CYL, 1.6L, CRI, DOHC, VGT, 103KW
- 9: LWW ENGINE DIESEL, 4 CYL, 1.6L, L4, VGT, DOHC, ALUM, A16DTH GEN 1

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "2" (Canada):

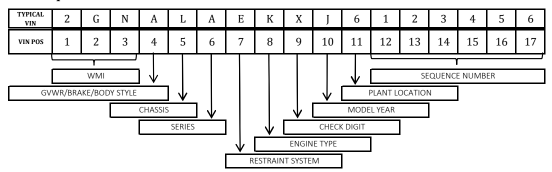
6: CAMI

When VIN position 1 is "3" (Mexico):

- L: San Luis Potosi
- S: Ramos Arizpe

12~17: SEQUENCE NUMBER

Chevrolet Equinox Limited



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

2: Canada

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

N: Chevrolet MPV

4: GVWR/BRAKE SYSTEM/	BODY STYL	STYLE			
GVW (Lbs)/ Brake System		Body Style			
		26			
Class C: 4,001-5,000	Hyd.	A			
Class D: 5,001-6,000	Hyd.	F			

5~6: CHASSIS/SERIES

Book 7L

B: Equinox-Limited LS FWD

L C: Equinox-Limited LT/FL FWD

L D: Equinox-Limited Premier FWD

L E: Equinox-Limited LS AWD

 $L \qquad F{:} \quad \text{Equinox-Limited LT/FL AWD} \\$

G: Equinox-Limited Premier AWD

7: RESTRAINT SYSTEM

E: AY0 - Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

: ENGINE TYPE

K: LEA - ENGINE GAS, 4 CYL, 2.4L, SIDI, DOHC, E85 MAX, ALUM, GM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

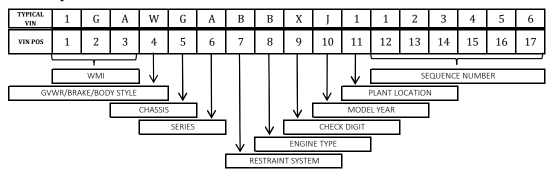
11: PLANT LOCATION

When VIN position 1 is "2" (Canada):

6: Cami

12~17: SEQUENCE NUMBER

Chevrolet Express



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1:	Region of Build		Valid Combi	inations
	1:	United States	1GA	1GN
2:	Manufacturer		1GB	1HA
	G: General Motors		1GC	
	H: Navistar Inc.			

3: Vehicle Brand/Type

- A: Chevrolet Bus (Non School Bus)
- B: Chevrolet Incomplete Truck
- C: Chevrolet Truck
- N: Chevrolet MPV
- A: Chevrolet Incomplete Truck

7.	R	F۲	ΓR	Αì	N	т	22	791	$\Gamma F N$	i

- B: AJ3 Active Manual Belts, Airbag Driver only Front
- C: AK5 Active Manual Belts, Airbag-Driver & Passenger-Front
 (1st row)
- F: (AK5&ASF) Active Manual Belts, Airbags-Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)
- H: (AJ3&ASF) -Active Manual Belts, Airbag Driver only Front, Front Seat Side (1st row), Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)

4: GVWR/BRAKE SYSTEM/BODY STYLE						
GVW (Lbs)/ Brake Sy	ctom	Body Style				
GVW (LDS)/ Brake Sy	stem	05/06	03			
Class G: 8,001-9,000	Hyd.	W	Y			
Class H: 9,001-10,000	Hyd.	Z	0			
Class 3: 10,001-14,000	Hyd.		3			
Class 4: 14 001-16 000	Hvd		6			

8: ENGINE TYPE

- B: LC8 ENGINE FLEXIBLE FUEL, (LPG/CNG), 8 CYL, V8, 6.0L, SFI, GEN 1. GMNA
- G: L96 ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 6.0L, SFI IRON, GM
- P: LV1 -ENGINE GAS, 6 CYL, 4.3L, SIDI, V6, VVT, E85 MAX, IRON
- 1: LWN ENGINE DIESEL, 2.8L, DI, L4, DOHC, TURBO, XLDE

5∼6: CHASSIS/SERIES

Book 8

- G A: Chevrolet Express, 2500 Cargo
- G B: Chevrolet Express, 2500 Cargo Ext
- G E: Chevrolet Express, 2500 Passenger LS
- G F: Chevrolet Express, 2500 Passenger LT
- G G: Chevrolet Express, 3500 Cargo
- **G H:** Chevrolet Express, 3500 Cargo Ext
- G L: Chevrolet Express, 3500 Passenger LS
- **G** M: Chevrolet Express, 3500 Passenger LT
- **G** N: Chevrolet Express, 3500 Passenger LS Ext
- G P: Chevrolet Express, 3500 Passenger LT Ext
 G R: Chevrolet Express, 3500 Cutaway 139" Wheelbase
- G S: Chevrolet Express, 3500 Cutaway 159" Wheelbase
- G T: Chevrolet Express, 3500 Cutaway 177" Wheelbase
- G U: Chevrolet Express, 4500 Cutaway 159" Wheelbase
- G V: Chevrolet Express, 4500 Cutaway 177" Wheelbase
- G 9: Chevrolet Express, (Non-US, Non-Canada)

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

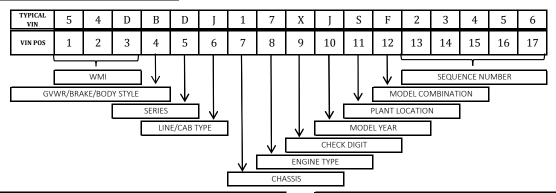
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

- 1: Wentzville
- N: Springfield

12~17: SEQUENCE NUMBER

Chevrolet Low Cab Forward



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build Valid Combinations

J: Japan JAL5: United States 54D

2: Manufacturer

A: Isuzu Motors Ltd.

4: Spartan Motors Chassis Inc.

3: Vehicle Brand/Type

L: Incomplete Vehicle - Medium & Heavy Duty

D: Incomplete Vehicle

4: GVWR/BRAKE SYSTEM/BODY STYLE					
GVW (Lbs)/ Brake Sys	tom	Bod	y Style		
GVW (LDS)/ Blake Sys	stem	03	43		
Class 3: 10,001-14,000	Hyd.	В	В		
Class 4: 14,001-16,000	Hyd.	С	С		
Class 5: 16,001 - 19,500	Hyd.	Е	Е		

5: MAKE/SERIES

D: GM Chevrolet 3500 / 3500HD / 4500 / 4500HD / 4500XD

E: GM Chevrolet 5500HD/5500XD

6: LINE/CAB TYPE

J: Non-Tilt Cab, BBC = 110 Inches

W: Tilt Cab, BBC = 71 Inches

7: CHASSIS TYPE

1: 4x2, 2 Axles, 1 Driving

8: ENGINE TYPE

B: L96 - ENGINE GAS, 8 CYL, 6.0L, SFI, E85 MAX, IRON, GM

C: LC8 - ENGINE LPG/CNG, 8 CYL, V8, 6.0L, SFI, GEN 1, GMNA

: I1B - ENGINE DIESEL, 4 CYL, 5.2L, 4HK1TC 215HP

7: IZ3 - ENGINE DIESEL, 4 CYL, 3.0L, 4JJ1-TC 150HP

9: CHECK DIGIT

0~9, X - Calculated by Manufacturer

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

S: Charlotte, Michigan

7: Fujisawa, Japan

12: MODEL COMBINATION

F: 3500HD/4JJ1 Diesel/13,00lbs

K: 4500XD/4HK1 Diesel/16,000lbs

0: 4500HD/4HK1 Diesel/14,500lbs

3: 5500XD/4HK1 Diesel/19,500lbs

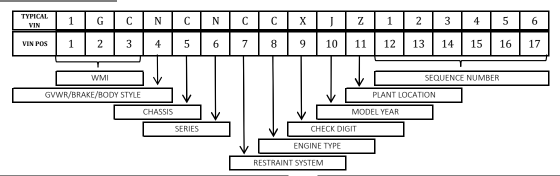
8: 3500 & 4500/Gas

9: 5500HD/4HK1 Diesel/17,950lbs

13~17: SEQUENCE NUMBER

Positions 13 through 17 represent the number sequentially assigned by the manufacturer in the production process.

Chevrolet Silverado



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI) 1: Region of Build Valid Comb

Regio	on of Build	Valid Comb	inations
1:	United States	1GB	3GB
3:	Mexico	1GC	3GC

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

- B: Chevrolet Incomplete Truck
- C: Chevrolet Truck

4: GVWR/BRAKE SYSTEM/E	BODY STYLE				
CVIV (I be) / Duelse Cv	atom		Body Style		
GVW (Lbs)/ Brake System		03	43	53	
Class E: 6,001-7,000	Hyd.	N	P	R	
Class F: 7,001-8,000	Hyd.		U	V	
Class H: 9,001-10,000	Hyd.	0	1	2	
Class 3: 10 001-14 000	Hvd	3	4	5	

5∼6: CHASSIS/SERIES

Book 6

- $\textbf{C} \qquad \textbf{N:} \quad 4x2,1500 \text{ Chevrolet Silverado, Work Truck/LS/Fleet/Base}$
- C P: 4x2, 1500 Chevrolet Silverado, Custom
- C R: 4x2, 1500 Chevrolet Silverado, LT
- f C S: 4x2, 1500 Chevrolet Silverado, LTZ
- C T: 4x2, 1500 Chevrolet Silverado, High Country
- C U: 4x2, 2500 Chevrolet Silverado, Work Truck/Fleet/Base
- C V: 4x2, 2500 Chevrolet Silverado, LT
- C W: 4x2, 2500 Chevrolet Silverado, LTZ
- C X: 4x2, 2500 Chevrolet Silverado, High Country
- C Y: 4x2, 3500 Chevrolet Silverado, Work Truck/Fleet/Base
- C Z: 4x2, 3500 Chevrolet Silverado, LT
- C 0: 4x2, 3500 Chevrolet Silverado, LTZ
- C 1: 4x2, 3500 Chevrolet Silverado, High Country
- C 9: 4x2, Chevrolet Silverado, (Non-US, Non-Canada)
- $\textbf{K} \qquad \textbf{N:} \quad 4x4,1500 \text{ Chevrolet Silverado, Work Truck/LS/Fleet/Base}$
- K P: 4x4, 1500 Chevrolet Silverado, Custom
- K R: 4x4, 1500 Chevrolet Silverado, LT
- **K S:** 4x4, 1500 Chevrolet Silverado, LTZ
- $\textbf{K} \qquad \textbf{T:} \quad 4x4,1500 \text{ Chevrolet Silverado, High Country}$
- K U: 4x4, 2500 Chevrolet Silverado, Work Truck/Fleet/Base
- K V: 4x4, 2500 Chevrolet Silverado, LT
- K W: 4x4, 2500 Chevrolet Silverado, LTZ
- K X: 4x4, 2500 Chevrolet Silverado, High Country
- K Y: 4x4, 3500 Chevrolet Silverado, Work Truck/Fleet/Base
 - Z: 4x4, 3500 Chevrolet Silverado, LT

5~6: CHASSIS/SERIES (CONTINUED)

Book 6 K

- 0: 4x4, 3500 Chevrolet Silverado, LTZ
- K 1: 4x4, 3500 Chevrolet Silverado, High Country
- 9: 4x4, Chevrolet Silverado, (Non-US, Non-Canada)

7: RESTRAINT SYSTEM

- C: AK5 Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)
- E: AYO Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- B: LC8 ENGINE LPG/CNG, 8 CYL, V8, 6.0L, SFI, GEN 1, GMNA
- C: L83 ENGINE GAS, 8 CYL, 5.3L, SIDI VVT, AFM, E85 MAX, ALUM, GM
- G: L96 ENGINE GAS, 8 CYL, 6.0L, SFI, E85 MAX, IRON, GM
- H: LV3 ENGINE GAS, 6 CYL, 4.3L, GEN 5, SIDI, V6, VVT, OHV, E85 MAX ALIIM
- J: L86 ENGINE GAS, 8 CYL, 6.2L, SIDI VVT, AFM, E85 MAX, ALUM, GM
- P: LV1 ENGINE GAS, 6 CYL, 4.3L, SIDI, V6, VVT, E85 MAX, IRON
- R: L8B ENGINE GAS, 8 CYL, 5.3L, V8, BAS 3, ALUM, GEN 5
- Y: L5P ENGINE DIESEL, 8 CYL, 6.6L, DI, V8, TURBO, DURAMAX, GEN 5 VAR. 1

9: CHECK DIGI

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

- F: Flint
- Z: Fort Wayne

When VIN position 1 is "3" (Mexico):

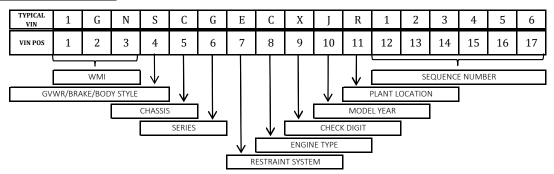
G: Silao

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.

K

Chevrolet Suburban



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - N: Chevrolet MPV

4: GVWR/BRAKE SYSTEM/B	ODY STYLE	
CVW (I bc) / Proko Sv	tom	Body Style
GVW (Lbs)/ Brake System		05/06
Class F: 7,001-8,000	Hyd.	S
Class 3: 10,001 - 14,000	Hyd.	8

5~6: CHASSIS/SERIES

Book 6

- **C G**: 4x2, Chevrolet Suburban LS
- C H: 4x2, Chevrolet Suburban LT
- C J: 4x2, Chevrolet Suburban Premier
- C K: 4x2, Chevrolet Suburban FL
- C 8: 4x2, Chevrolet Suburban, (Non-US, Non-Canada)
- K G: 4x4, Chevrolet Suburban LS
- K H: 4x4, Chevrolet Suburban LT
- K J: 4x4, Chevrolet Suburban Premier
- K K: 4x4, Chevrolet Suburban FL
- K L: 4x4, Chevrolet Suburban HD LS
- K M: 4x4, Chevrolet Suburban HD LT
- K 8: 4x4, Chevrolet Suburban, (Non-US, Non-Canada)

7: RESTRAINT SYSTEM

- E: AY0 Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- K: AYQ Active Manual Belts, Airbag Driver & Passenger Front (1st row), Front Seat Side (1st Row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- C: L83 ENGINE GAS, 8 CYL, 5.3L, SIDI VVT, AFM, E85 MAX, ALUM, GM
- G: L96 ENGINE GAS, 8 CYL, 6.0L, SFI, E85 MAX, IRON, GM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEA

J: 2018

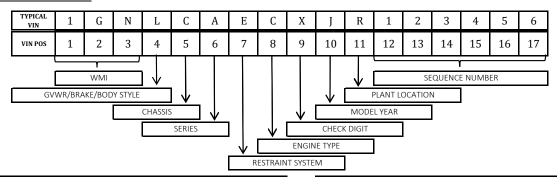
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

R: Arlington

12~17: SEQUENCE NUMBER

Chevrolet Tahoe



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - N: Chevrolet MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE				
GVW (Lbs)/ Brake System		Body Style		
		05/06		
Class E: 6,001-7,000	Hyd.	L		
Class F: 7,001-8,000	Hyd.	S		

5~6: CHASSIS/SERIES

Book 6

- C A: 4x2, Chevrolet Tahoe, LS
- C B: 4x2, Chevrolet Tahoe, LT
- C C: 4x2, Chevrolet Tahoe, Premier
- C D: 4x2, Chevrolet Tahoe, Police Vehicle
- C E: 4x2, Chevrolet Tahoe, FL
 C 7: 4x2, Chevrolet Tahoe, (Non-US, Non-Canada)
- K A: 4x4, Chevrolet Tahoe, LS
- K B: 4x4, Chevrolet Tahoe, LT
- K C: 4x4, Chevrolet Tahoe, Premier
- K D: 4x4, Chevrolet Tahoe, Police Vehicle
- K E: 4x4, Chevrolet Tahoe, FL
- K F: 4x4, Chevrolet Tahoe, Special Services Vehicle
- K 7: 4x4, Chevrolet Tahoe, (Non-US, Non-Canada)

7: RESTRAINT SYSTEM

- E: AYO Active Manual Belts, Airbags-Driver & Passenger-Front
 (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- K: AYQ Active Manual Belts, Airbag Driver & Passenger Front (1st row), Front Seat Side (1st Row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- C: L83 ENGINE GAS, 8 CYL, 5.3L, SIDI VVT, AFM, E85 MAX, ALUM, GM
- J: L86 ENGINE GAS, 8 CYL, 6.2L, SIDI VVT, AFM, E85 MAX, ALUM, GM

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

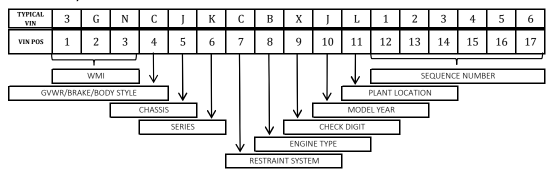
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

R: Arlington

12~17: SEQUENCE NUMBER

Chevrolet Trax/Tracker



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1:	Regio	n of Build	Valid Combinations		
	3:	Mexico	3GN		
	K:	South Korea	KL7		
2:	Manu	facturer			
	G:	General Motors			
	L:	GM Korea			
3:	3: Vehicle Brand/Type				
	N:	Chevrolet MPV			
	7:	Chevrolet MPV (Korea)			

4: GVWR/BRAKE SYSTEM/BODY STYLE			
GVW (Lbs)/ Brake System		Body Style	
		76	
Class C: 4,001-5,000	Hyd.	С	

5~6: CHASSIS/SERIES

Book J

- K: Chevrolet Trax, LS FWD
- L: Chevrolet Trax, 1LT FWD
- M: Chevrolet Trax, Premier FWD
- N: Chevrolet Trax, LS AWD
- J P: Chevrolet Trax, 1LT AWD
- J R: Chevrolet Trax, Premier AWD
- J 7: Chevrolet Trax, Mexico Only (Non-US, Non-Canada)
 - 8: Chevrolet Tracker, (Non-US, Non-Canada, Non-Mexico)

7: RESTRAINT SYSTEM

- C: ADL Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)
- E: AYC/AYO Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- S: AYF Active Manual Belts, Airbags Driver & Passenger Front
 (1st row), Front Seat Side (1st row) & Rear Seat Side (2nd row),
 Roof Side (all seating rows), Driver & Passenger knee (1st row)

8: ENGINE TYPE

- **B:** LUV ENGINE GAS, 4 CYL, 1.4L, MFI, DOHC, TURBO, VVT, ALUM, GME E85 MAX
- E: 2H0 ENGINE GAS, 4 CYL, 1.8L, MFI, 103KW, DOHC
- Z: LEX ENGINE GAS, 4 CYL, L4, 1.4L, DI, DOHC, VVT, ALUM, TURBO GEN 1, VAR 1

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEA

: 2018

11: PLANT LOCATION

When VIN position 1 is "3" (Mexico):

L: San Luis Potosi

When VIN position 1 is "K" (S. Korea):

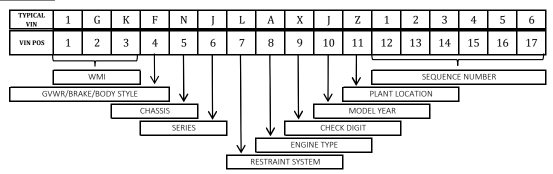
B: Bupyeong

12~17: SEQUENCE NUMBER





GMC Acadia



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

1: United States

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

K: GMC MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE				
GVW (Lbs)/ Brake System		Body Style		
		26		
Class D: 5,001-6,000	Hyd.	F		
Class E: 6001-7000	Hyd.	K		

5~6: CHASSIS/SERIES

Book N

J: GMC Acadia, SL (1SV) FWD

N K: GMC Acadia, SLE 1 FWD

N L: GMC Acadia, SLE 2 FWD

N M: GMC Acadia, SLT 1 FWD

N N: GMC Acadia, SLT 2 FWD

N P: GMC Acadia, Denali FWD

N R: GMC Acadia, SLE 1 AWD

N S: GMC Acadia, SLE 2 AWD

N T: GMC Acadia, All Terrain 1 AWD

N U: GMC Acadia. SLT 1 AWD

N V: GMC Acadia, All Terrain 2 AWD

GMC Acadia (Non-US, Non-Canada)

N W: GMC Acadia, SLT 2 AWD

N X: GMC Acadia, Denali AWD

7: RESTRAINT SYSTEM

L: AYY - Active Manual Belts, Airbag - Driver & Passenger - Front (1st row), Front Seat Side (1st Row), Front Inboard Seat Side (1st row), Roof Side (all seating rows), Driver Knee

8: ENGINE TYPE

A: LCV - ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP, VVT, E85 MAX, E0-E100, ALUM

S: LGX - ENGINE GAS, 6 CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, GEN 2

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

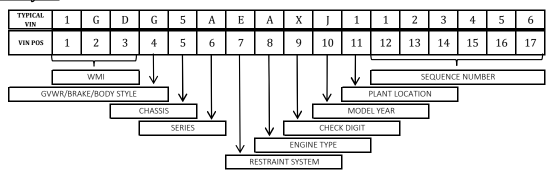
Z: Springhill

12~17: SEQUENCE NUMBER





GMC Canyon



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build Valid Combinations
1: United States 1GD

2: Manufacturer 1GT

G: General Motors

3: Vehicle Brand/Type

D: GMC Incomplete Truck

T: GMC Truck

4: GVWR/BRAKE SYSTEM/BODY STYLE						
GVW (Lbs)/ Brake System		Boo	ly Style			
		43	53			
Class D: 5,001-6,000	Hyd.	G	Н			
Class E: 6,001-7,000	Hyd.	P	R			

5~6: CHASSIS/SERIES

Book 52

- 5 A: GMC Canyon, Base 2WD
- 5 B: GMC Canyon, Work Truck 2WD
- 5 C: GMC Canyon, SLE 2WD
- 5 D: GMC Canyon, SLT 2WD
- 5 E: GMC Canyon, Denali 2WD
- 6 B: GMC Canyon, Work Truck 4WD
- 6 C: GMC Canyon, SLE 4WD
- 6 D: GMC Canyon, SLT 4WD
- 6 E: GMC Canyon, Denali 4WD

7: RESTRAINT SYSTEM

E: AYO - Active Manual Belts, Airbags-Driver & Passenger-Front
(1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- A: LCV ENGINE GAS, 4 CYL, 2.5L, L4, SIDI, DOHC, DCVCP,
 - VVT, E85 MAX, E0-E100, ALUM
- N: LGZ ENGINE GAS, 6CYL, 3.6L, V6, DI, DOHC, VVT, ALUM, VAR2,

GEN 2

1: LWN - ENGINE DIESEL, 2.8L, DI, L4, DOHC, TURBO, XLDE

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEA

J: 2018

11: PLANT LOCATION

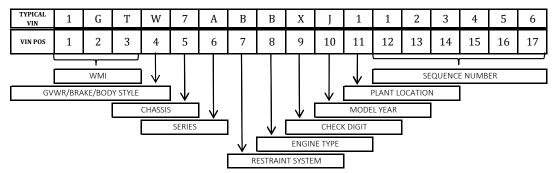
When VIN position 1 is "1" (USA):

1: Wentzville

12~17: SEQUENCE NUMBER



GMC Savana



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1:	Regio	n of Build	Valid Combi	nations	
	1:	United States	1GD	1GT	
2:	Manu	facturer	1GJ	1HA	
	G:	General Motors	1GK		
	Н	Navistar Inc.			

3: Vehicle Brand/Type

- D: GMC Incomplete Truck
- J: GMC Bus (Non School Bus)
- K: GMC MPV
- T: GMC Truck
- A: GMC Incomplete Truck

/: KESTRAINT SYSTEM	

- B: AJ3 Active Manual Belts, Airbag Driver only Front
- C: AK5 Active Manual Belts, Airbag-Driver & Passenger-Front (1st row)
- F: (AK5&ASF) Active Manual Belts, Airbags-Driver & Passenger Front (1st row), Front Seat Side (1st row), Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)
- H: (AJ3&ASF) -Active Manual Belts, Airbag Driver only Front, Front Seat Side (1st row), Roof Side (All seating rows for vehicles with 3 or fewer seating rows; 1st, 2nd and 3rd row for vehicles with 4 or more seating rows)

4: GVWR/BRAKE SYSTEM/BODY STYLE Body Style 05/06 03 Class G: 8,001-9,000 Hyd. W Y Class H: 9,001-10,000 Hyd. Z 0 Class 3: 10,001-14,000 Hyd. 3 Class 4: 14,001-16,000 Hyd. 6

5~6: CHASSIS/SERIES

Book 8

- 7 A: GMC Savana 2500 Cargo
- 7 B: GMC Savana 2500 Cargo Ext
- 7 E: GMC Savana 2500 Passenger LS
- 7 F: GMC Savana 2500 Passenger LT
- 7 G: GMC Savana 3500 Cargo
- 7 H: GMC Savana 3500 Cargo Ext
- 7 L: GMC Savana 3500 Passenger LS
- 7 M: GMC Savana 3500 Passenger LT
- 7 N: GMC Savana 3500 Passenger LS Ext
 7 P: GMC Savana 3500 Passenger LT Ext
- 7 R: GMC Savana 3500 Cutaway 139" Wheelbase
- 7 S: GMC Savana 3500 Cutaway 159" Wheelbase
- 7 T: GMC Savana 3500 Cutaway 177" Wheelbase
- 7 U: GMC Savana 4500 Cutaway 159" Wheelbase
- 7 V: GMC Savana 4500 Cutaway 177" Wheelbase
 - 9: GMC Savana, (Non-US, Non-Canada)

8: ENGINE TYPE

- B: LC8 ENGINE FLEXIBLE FUEL, (CNG/LPG), 8 CYL, V8, 6.0L, SFI
- **G:** L96 ENGINE FLEXIBLE FUEL, (GAS/ETHANOL), 8 CYL, 6.0L, SFI IRON
- P: LV1 ENGINE GAS, 6 CYL, 4.3L, SIDI, V6, VVT, E85 MAX, IRON
- 1: LWN ENGINE DIESEL, 2.8L, DI, L4, DOHC, TURBO, XLDE

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

: 2018

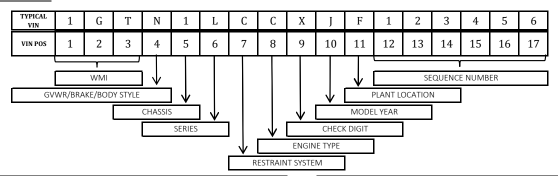
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

- 1: Wentzville
- N: Springfield

12~17: SEQUENCE NUMBER

GMC Sierra



1~3	: WORI	LD MAKE/MANUFACTU	RER IDENTIFIER	(WMI)	
1:	Regio	n of Build	Valid Combi	inations	•
	1:	United States	1GT	3GT	
	3:	Mexico	1GD	3GD	
2:	Manu	facturer			
	G:	General Motors			
3:	Vehic	le Brand/Type			
	T:	GMC Truck			
	D:	GMC Incomplete			

4: GVWR/BRAKE SYSTEM/E	ODY STYLE			
GVW (Lbs)/ Brake System		Body Style		
		03	43	53
Class E: 6,001-7,000	Hyd.	N	P	R
Class F: 7,001-8,000	Hyd.		U	V
Class H: 9,001-10,000	Hyd.	0	1	2
Class 3: 10,001-14,000	Hyd.	3	4	5

		SIS/SERIES
Book		
1	L:	4x2, 1500 GMC Sierra Fleet/Base
1	M:	4x2, 1500 GMC Sierra SLE
1	N:	4x2, 1500 GMC Sierra SLT
1	P:	4x2, 1500 GMC Sierra Denali
1	R:	4x2, 2500 GMC Sierra Fleet/Base
1	S:	4x2, 2500 GMC Sierra SLE
1	T:	4x2, 2500 GMC Sierra SLT
1	U:	4x2, 2500 GMC Sierra Denali
1	V:	4x2, 3500 GMC Sierra Fleet/Base
1	W:	4x2, 3500 GMC Sierra SLE
1	X:	4x2, 3500 GMC Sierra SLT
1	Y:	4x2, 3500 GMC Sierra Denali
1	9:	4x2, GMC Sierra (Non-US, Non-Canada)
2	L:	4x4, 1500 GMC Sierra Fleet/Base
2	M:	4x4, 1500 GMC Sierra SLE
2	N:	4x4, 1500 GMC Sierra SLT
2	P:	4x4, 1500 GMC Sierra Denali
2	R:	4x4, 2500 GMC Sierra Fleet/Base
2	S:	4x4, 2500 GMC Sierra SLE
2	T:	4x4, 2500 GMC Sierra SLT
2	U:	4x4, 2500 GMC Sierra Denali
2	V:	4x4, 3500 GMC Sierra Fleet/Base
2	W:	4x4, 3500 GMC Sierra SLE
2	X:	4x4, 3500 GMC Sierra SLT
2	Y:	4x4, 3500 GMC Sierra Denali
2	9:	4x4, GMC Sierra (Non-US, Non-Canada)

7: RESTRAINT SYSTEM				
C:	AK5 - Active Manual Belts, Airbag-Driver & Passenger-Front			
	(1st row)			
E:	AYO - Active Manual Belts, Airbags-Driver & Passenger-Front			
	(1st row), Front Seat Side (1st row), Roof Side (all seating rows)			

8: ENGINE TYPE

- B: LC8 ENGINE LPG/CNG, 8 CYL, V8, 6.0L, SFI, GEN 1, GMNA
- C: L83 ENGINE GAS, 8 CYL, 5.3L, SIDI VVT, AFM, E85 MAX, ALUM, GM
- G: L96 ENGINE GAS, 8 CYL, 6.0L, SFI, E85 MAX, IRON, GM
- H: LV3 ENGINE GAS, 6 CYL, 4.3L, GEN 5, SIDI, V6, VVT, OHV, E85 MAX ALUM
- J: L86 ENGINE GAS, 8 CYL, 6.2L, SIDI VVT, AFM, E85 MAX, ALUM, GM
- P: LV1 ENGINE GAS, 6 CYL, 4.3L, SIDI, V6, VVT, E85 MAX, IRON
- R: L8B ENGINE GAS, 8 CYL, 5.3L, V8, BAS 3, ALUM, GEN 5
- Y: L5P ENGINE DIESEL, 8 CYL, 6.6L, DI, V8, TURBO, DURAMAX, GEN 5 VAR. 1

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "1" (USA):

- F: Flint
- Z: Fort Wayne

When VIN position 1 is "3" (Mexico):

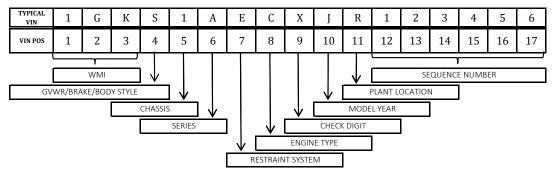
G: Silao

12~17: SEQUENCE NUMBER

Positions 12 through 17 represent the number sequentially assigned by the manufacturer in the production process.



GMC Yukon



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

- 1: Region of Build
 - 1: United States
- 2: Manufacturer
 - G: General Motors
- 3: Vehicle Brand/Type
 - K: GMC MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE				
GVW (Lbs)/ Brake System	Body Style			
GV W (LDS)/ Blake System	05/06			
Class F: 7,001-8,000 Hyd.	S			

5∼6: CHASSIS/SERIES

Book 6

2

- 1 A: 4x2, GMC Yukon SLE
- 1 B: 4x2, GMC Yukon SLT
- 1 C: 4x2, GMC Yukon Denali
- 1 7: 4x2, GMC Yukon, (Non-US, Non-Canada)
- 1 F: 4x2, GMC Yukon XL SLE
- **1 G:** 4x2, GMC Yukon XL SLT
- 1 H: 4x2, GMC Yukon XL Denali
- 1 8: 4x2, GMC Yukon XL, (Non-US, Non-Canada)
- 2 A: 4x4, GMC Yukon SLE
- **2 B:** 4x4, GMC Yukon SLT
- 2 C: 4x4, GMC Yukon Denali
- 2 7: 4x4, GMC Yukon, (Non-US, Non-Canada)
- 2 F: 4x4, GMC Yukon XL SLE
- 2 G: 4x4, GMC Yukon XL SLT
- 2 H: 4x4, GMC Yukon XL Denali
 - 8: 4x4, GMC Yukon XL, (Non-US, Non-Canada)

7: RESTRAINT SYSTEM

- E: AY0 Active Manual Belts, Airbags-Driver & Passenger-Front (1st row), Front Seat Side (1st row), Roof Side (all seating rows)
- K: AYQ Active Manual Belts, Airbag Driver & Passenger Front (1st row), Front Seat Side (1st Row), Front Inboard Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- C: L83 ENGINE GAS, 8 CYL, 5.3L, SIDI VVT, AFM, E85 MAX, ALUM. GM
- J: L86 ENGINE GAS, 8 CYL, 6.2L, SIDI VVT, AFM, E85 MAX,

9: CHECK DIGI

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

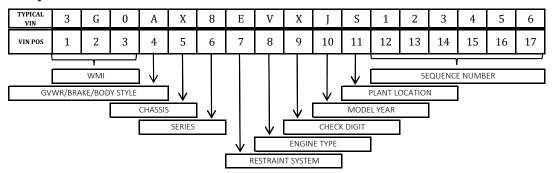
11: PLANT LOCATION

When VIN position 1 is "1" (USA):

R: Arlington

12~17: SEQUENCE NUMBER

Holden Equinox



1~3: WORLD MAKE/MANUFACTURER IDENTIFIER (WMI)

1: Region of Build

3: Mexico

2: Manufacturer

G: General Motors

3: Vehicle Brand/Type

0: Holden MPV

4: GVWR/BRAKE SYSTEM/BODY STYLE					
GVW (Lbs)/ Brake System		Body Style			
GVW (LUS)/ Blake S	ystem	26			
Class C: 4,001-5,000	Hyd.	A			

5~6: CHASSIS/SERIES

Book X

X 8 Holden Equinox (Non-US, Non-Canada)

7: RESTRAINT SYSTEM

E: AYC - Active Manual Belts, Airbags-Driver & Passenger-Front
(1st row), Front Seat Side (1st row), Roof Side (all seating rows)

8: ENGINE TYPE

- V: LYX ENGINE GAS, 4 CYL, L4, 1.5L, DI, DOHC, VVT, FGT, TURBO, ALUM, GEN 1
- X: LTG ENGINE GAS, 4 CYL, 2.0L, SIDI, L4, ALUM DOHC, VVT, DCVCP TURBO, E0-E100, ALUM
- 8: LVL ENGINE DIESEL, 4 CYL, 1.6L, CRI, DOHC, VGT, 103KW

9: CHECK DIGIT

0~9, X - Calculated by POMS

10: MODEL YEAR

J: 2018

11: PLANT LOCATION

When VIN position 1 is "3" (Mexico):

S: Ramos Arizpe

12~17: SEQUENCE NUMBER