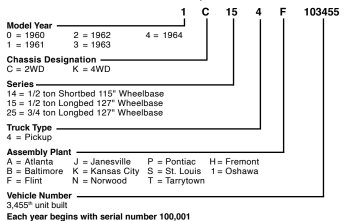
# **TIFICATION**

### 1960-64 Chevrolet Serial Identification Number

The serial identification number is located on a plate attached to the door frame.

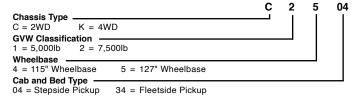


### 1965-66 Chevrolet Serial Identification Number

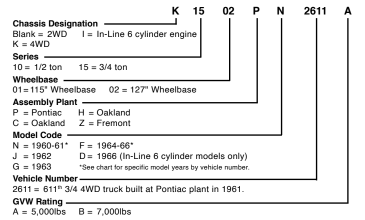
	C 1	4	4	6	S	107722
Chassis Designation ————		1	1	1	1	1
C = 2WD $K = 4WD$						
Series		_				
14 = 1/2 ton Shortbed 115" Wheelba	se				1	
15 = 1/2 ton Longbed 127" Wheelba						
25 = 3/4 ton Longbed 127" Wheelba	se					
Truck Type						
4 = Pickup					1	
Model Year						
5 = 1965 6 = 1966						
Assembly Plant					┙	
A = Atlanta J = Janesville P	= Pontiac	H = 1	Fremo	nt		
B = Baltimore K = Kansas City S			Oshav	va		
F = Flint $N = Norwood$ $T$	= Tarrytown	1				
Vehicle Number						
7,722 <sup>nd</sup> unit built						

Each year begins with serial number 100,001

### 1960-66 Chevrolet Model Identification



#### 1960-66 GMC Serial Identification Number



## Shortbed / Longbed Identification

	Bed Length	Wheelbase (in)
Shortbed	78"	115"
Longbed	98"	127"

### Chevrolet Engine ID 1960-66 Chevrolet CK 10 20

The 6 cylinder engine numbers are stamped on a pad on the right side of the engine at the rear of the distributor. The V8 engine numbers are stamped on a pad immediately forward of the right hand cylinder head.

230 CID 6 Cyl - Series C10, K10, C20, K20 Year **Engine ID Codes** 

1963-64 N, ND, NE 1965 TA, TE, TG

235 CID 6 Cyl - Series C10, K10, C20, K20 **Engine ID Codes** Year 1960-62

J. JB. JC

250 CID 6 Cyl - Series C10, K10, C20, K20 Year **Engine ID Codes** 

1966 TA, TE, TF, SV, SW, SX

292 CID 6 Cvl - Series C10, K10, C20, K20 **Engine ID Codes** Year 1963-64 PG, PK, PV, PL 1965 UH UT UH, UU, UT, VQ, VR 1966

283 CID V8 - Series C10, K10, C20, K20 **Engine ID Codes** Year 1960-63 M. MA

1964 M, MA, MX, MY 1965 WA, WE WA, WE, WF, WH, WC 1966

327 CID V8 - Series C10, K10, C20, K20 **Engine ID Codes** Year YS, YR, YH, YC, YD 1966

#### **GMC Engine ID** 1960-66 GMC CK 1000 1500

The in-line 6 cylinder engine numbers are stamped on a pad on the right side of the engine at the rear of the distributor. The V6 engine numbers are stamped on a pad immediately forward of the right hand cylinder head.

230 CID In-Line 6 Cylinder Series C1000, C1500 Year: 1964-65

250 CID In-Line 6 Cylinder Series C1000, C1500

Year: 1966 305 CID V6

Series C1000, K1000, C1500, K1500

Year: 1960-66

### Chevrolet History

1960: Trucks were redesigned to be larger and lower giving them a more square appearance and better cornering, less top heavy. Hood front now included two large oval pods housing the parklights. New independent front suspension with ball joints and torsion bars.

Few changes for 1961. The brake and clutch pedals came down from the dash instead of up from the floor. On the exterior the "CHEVROLET" letters were moved to the center of the grill. Hubcaps had the Chevy Bowtie emblem in the flat center section.

New lowered hood without the large oval pods, still incorporated the parklights at each corner. Single headlights replaced the duals and the "CHEVROLET" lettering in the grille moved to the bottom.

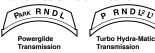
1963: New round housings for the headlights and a new grille were added for this model. The side emblems were moved behind the wheel wells. Most importantly alternators took the place of generators in all models. Front suspensions were changed to coil springs from torsion bars.

1964: New flat windshield and new doors. New housing for headlights became square. The interior received a new dash. Self-adjusting brakes became an important new feature.

1965: The only change for this year was the side emblem. It was Bowtie with series number beside it.

The side emblem changed again this year by placing series number below the Bowtie. Standard features, required by federal law, now included seat belts side mirror, windshield wipers (2-speed electric) and reverse lamps.

#### Transmission Identification



The easiest way to identify transmission is to look at the shift indicator on your steering column. Check your truck and use the illustrations above to determine your truck's transmission type.

### GMC Model Year ID for N and F Model Trucks

	2WD 1/2 ton	4WD 1/2 ton	2WD 3/4 ton	4WD 3/4 ton					
1960	N1001-N26000	N1001-N2000	N1001-N6000	N1001-N2000					
1961	N26001-on	N2001-on	N6001-on	N2001-on					
1964	F1001-F20000	F1001-F2000	F1001-F10000 (w/o in-line 6) F1001-F3000 (w/in-line 6)	F1001-F2000					
1965	F20001-F40000	F2001-F3000	F10001-F20000 (w/o in-line 6) F3001-on (w/in-line 6)	F2001-F3000					
1966	F40001-on	F3001-on	F20001-on	F3001-on					
	Oakland or Fremont Assembly Plants								
	2WD 1/2 ton	4WD 1/2 ton	2WD 3/4 ton	4WD 3/4 ton					
	<b>2WD 1/2 ton</b> N1001-N10000	<b>4WD 1/2 ton</b> N1001-N2500	<b>2WD 3/4 ton</b> N1001-N2500	<b>4WD 3/4 ton</b> N1001-N2500					
1960		_							
1960 1961 1964	N1001-N10000	N1001-N2500 N2501-on	N1001-N2500	N1001-N2500					
1960 1961 1964 1965	N1001-N10000 N10001-on F1001-F7000 (w/o in-line 6)	N1001-N2500 N2501-on F1001-F2000	N1001-N2500 N2501-on F1001-F5000 (w/o in-line 6)	N1001-N2500 N2501-on					
1960 1961 1964 1965	N1001-N10000 N10001-on F1001-F7000 (w/o in-line 6) F1001-F4000 (w/in-line 6) F7001-F12000 (w/o in-line 6)	N1001-N2500 N2501-on F1001-F2000	N1001-N2500 N2501-on F1001-F5000 (w/o in-line 6) F1001-F2000 (w/in-line 6) F5001-F10000 (w/o in-line 6)	N1001-N2500 N2501-on F1001-F2000					

Pontiac Assembly Plant

### Truck Series Identification

The easiest way to tell if your truck is a 10 or 20 series truck is to look at the bolt patterns on your wheels. Trucks with 5 or 6 bolt patterns are 10 series, trucks with 8 bolt patterns are 20 series trucks.