MODEL IDENTIFICATION

1100-1200 BISCAYNE SERIES

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MODEL 11-1211 2-DOOR SEDAN, 6-PASSENGER MODEL 11-1235 4-DOOR STATION WAGON, 6-PA MODEL 11-1269 4-DOOR SEDAN, 6-PASSENGER







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1962 CHEVROLET PAST



MODEL 17-1839 4-DOOR SPORT SEDAN, 4-PASSENGER MODEL 17-1847 2-DOOR SPORT COUPE, 5-PASSENGER MODEL 17-1845 4-DOOR STATION WAGON, 9-PASSENGER



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MODEL 17-1835 4-DOOR STATION WAGON, 6-PASSENGER MODEL 17-1867 2-DOOR CONVERTIBLE, 5-PASSENGER MODEL 17-1869 4-DOOR SEDAN, 6-PASSENGER





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1962 CHEVROLET PASSENGER CAR

SERIAL NUMBERS AND IDENTIFICATION

ONLY BASIC DESIGNATIONS SHOWN

VEHICLE SERIAL NUMBER

| 6-Cylinder Example: Model Year | | Assembly Plant | Unit Number |
|-----------------------------------|----------------------|---------------------------------------|-------------|
| 1962 | Model | (Tarrytown) | (25th unit) |
| 2 | 1169 | — T | 100025 |
| Thus: The a seria | 15th mod 11 numbe | el built at Tarryto r 21169T100025 | wn would be |

8-Cylinder Example:

| Model 3 | lear | Assembly Plant | |
|---------|------------------------------|--|---------|
| 1962 | Model | (Flint) | |
| 2 | 1269 | F | 100026 |
| Thus: | The 26th mod serial numbe | el built at Flint wo r 21269F100026 | ould be |

ASSEMBLY PLANTS

| A - Atlanta | L - Los Angeles |
|---------------|-----------------|
| B - Baltimore | N - Norwood |
| F - Flint | O - Oakland |

- G Framingham S St. Louis
- T Tarrytown J - Janesville
- K Kansas City
- Starting unit number ----- 100001 and up at each

assembly plant regardless of series Location ----- Stamped on plate attached to

left front body hinge pillar

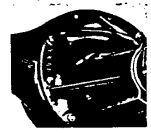


Example: AA 0212 **Plant and Type** Designation ~

Production * Month & Date 0212

Gear & Axle Buffalo AA ------ BA ------ 3-speed transmission AB ----- BB ----- Automatic transmission AC ----- BC ----- Overdrive transmission Location ----- Stamped from right side

differential carrier. * - Month: February, 02; 12th day of February, 12



ENGINE IDENTIFICATION

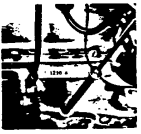
- Example: F 0212 B **Production*** Type Source Month & Date Designation Designation B(235 P.G.) 0212 F
- 235 Cubic Inch 6-Cylinder
- A Regular production engine, 3-speed or OD
- B Regular engine, Powerglide

283 Cubic Inch 8-Cylinder

- C Regular production engine. 3-speed
- CD Regular engine, Overdrive
- D Regular, Powerglide

327 Cubic Inch 8-Cylinder (RPO 300)

- R Optional, 3 or 4-speed trans, 4-bbl. carb.
- Optional, Powerglide, 4-bbl. carb. S
- 409 Cubic Inch 8-Cylinder (RPO 580)
- Q Optional, 3 or 4-speed, large 4-bbl. carb. spec. cam.



6-cylinder



8-cylinder

Location:

6-cylinder engine ----- Stamped on pad on right side of cylinder block to rear of distributor

- 8-cylinder engine ----- Stamped on pad at front right side of cylinder block
- * Month: February, 02; 12th day of February, 12

Assembly Plant

T-Tonawanda F-Flint

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