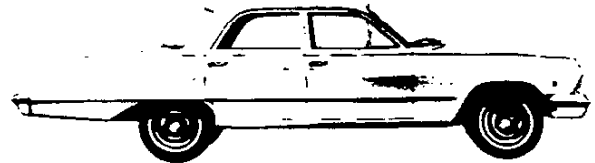
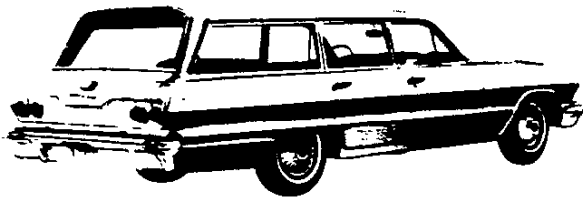


## MODEL IDENTIFICATION

1100-1200 BISCAYNE SERIES

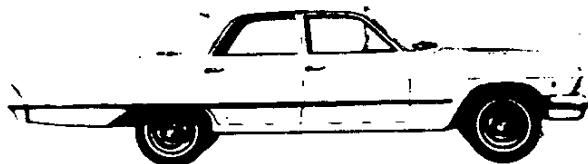


MODEL 11-1211 2-DOOR SEDAN, 6-PASSENGER  
MODEL 11-1235 4-DOOR STATION WAGON, 6-PASSENGER  
MODEL 11-1269 4-DOOR SEDAN, 6-PASSENGER



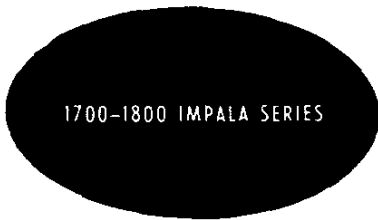
MODEL 15-1611 2-DOOR SEDAN, 6-PASSENGER  
MODEL 15-1635 4-DOOR STATION WAGON, 6-PASSENGER  
MODEL 15-1645 4-DOOR STATION WAGON, 9-PASSENGER  
MODEL 15-1669 4-DOOR SEDAN, 6-PASSENGER

1500-1600 BEL AIR SERIES

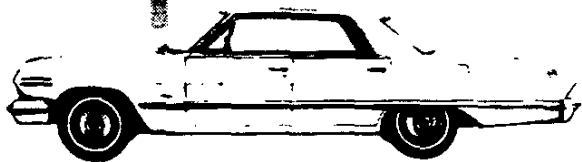
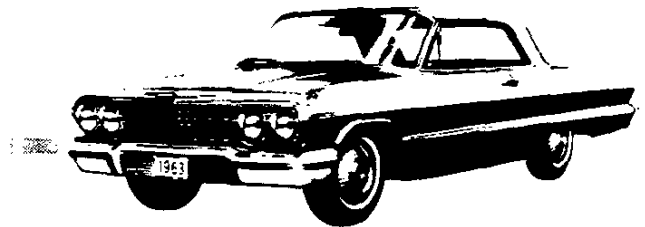




**MODEL 17-1839 4-DOOR SPORT SEDAN, 6-PASSENGER**  
**MODEL 17-1847 2-DOOR SPORT COUPE, 5-PASSENGER**  
**MODEL 17-1845 4-DOOR STATION WAGON, 9-PASSENGER**



**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**



# SERIAL NUMBERS AND IDENTIFICATION

ONLY BASIC DESIGNATIONS SHOWN

## VEHICLE SERIAL NUMBER

6-Cylinder Example:

Model Year	Model	Assembly Plant	Unit Number
1963		(Tarrytown)	(25th unit)
3	1169	T	100025

Thus: The 25th model built at Tarrytown would be serial number 31169T100025

8-Cylinder Example:

Model Year	Model	Assembly Plant	Unit Number
1963		(Flint)	(26th unit)
3	1269	F	100026

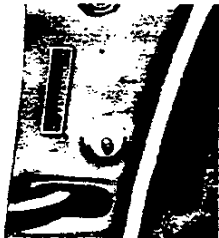
Thus: The 26th model built at Flint would be serial number 31269F100026

### ASSEMBLY PLANTS

A - Atlanta	L - Los Angeles
B - Baltimore	R - Arlington
F - Flint	S - St. Louis
G - Framingham	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



## REAR AXLE IDENTIFICATION

Example: BB 0212

Plant and Type Designation	Production* Month & Date
BB	0212

Gear & Axle Buffalo

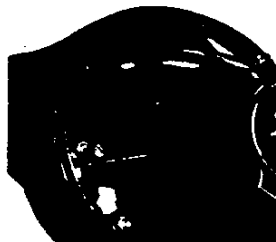
AA ----- BA ----- 3-speed transmission

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 1210 A

Source Designation	Production* Month & Date	Type Designation
F	1210	A

230 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

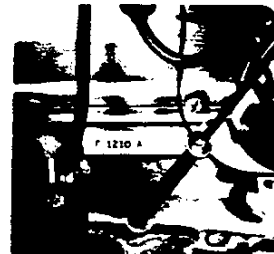
327 Cubic Inch 8-Cylinder (RPO L30)

R - Optional, 3 or 4-speed trans, 4-bbl. carb.

S - Optional, Powerglide, 4-bbl. carb.

409 Cubic Inch 8-Cylinder (RPO L31)

QA- 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: December, 12; 10th day of December, 10