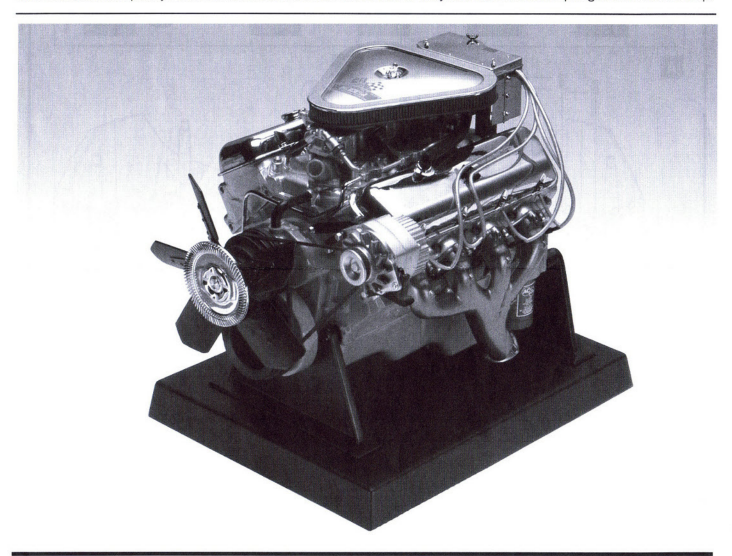
#### Chevrolet® L89 Big Block Engine

First Introduced in 1966 with it's aluminum cylinder heads and triple carburators, the huge Turbo-Jet 427 L-89 V8 was one of the most feared high performance engines on the drag strip! With a bore of 4.25 cubic inches and power ratings said to be conservative, the fire breathing L89 pumps out over 435 hp and 460 ft-lbs of torque! Painted in authentic factory "Chevy Orange" with simulated aluminum heads, this brute is loaded with details like realistic spark plug wires, vacume hoses, fuel lines, chrome valve covers and a removable air filter! Your 1/6th Revell Chevrolet® L89 Big Block Engine kit includes rubber belts to connect all moving parts, so that when you turn the flywheel, the starter, alternator, fan and pulleys all rotate at the same time! It's so true to life you'll almost want to put gas in it and fire it up!





\* REPEAT SEVERAL TIMES

A REPETER PLUSIEURS FOIS



CEMENT TOGETHER \* A COLLER

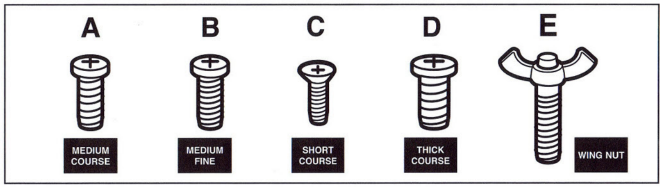


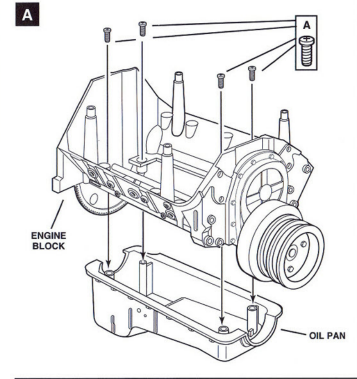
DO NOT CEMENT \* NE PAS COLLER

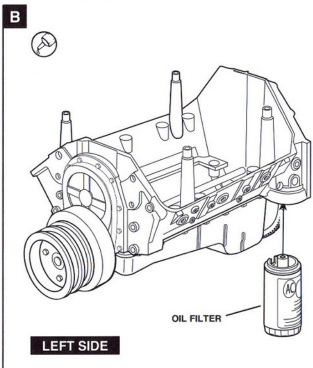
If you have any questions or comments, call our hotline at: (800) 833-3570 or, please write to:

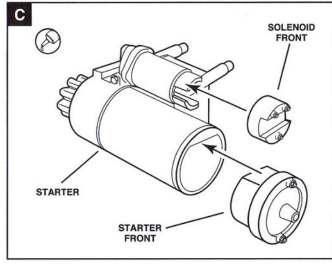
Revell-Monogram Consumer Service Department, 725 Landwehr Road, Northbrook, Illinois 60062 Be sure to include the plan number (85144100200), part number, description, your return address and phone number. Visit our website: www.revell.com

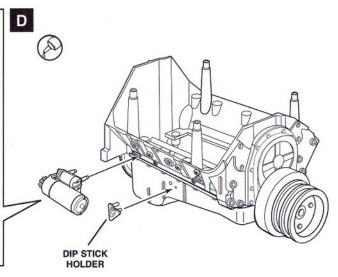
# **BLOCK ASSEMBLY**



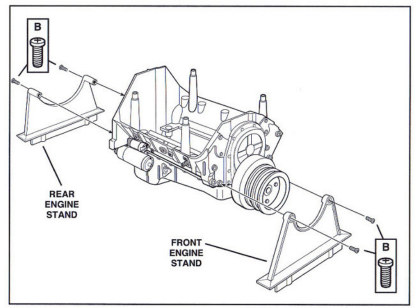


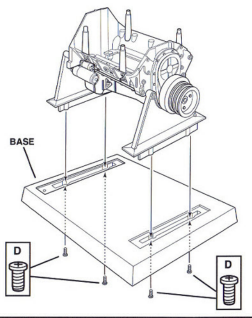




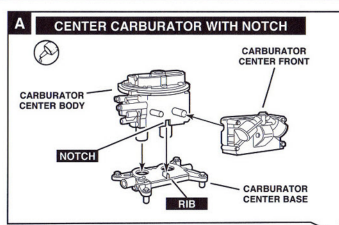


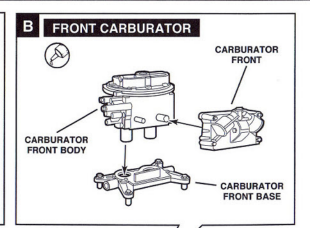
#### STAND ASSEMBLY

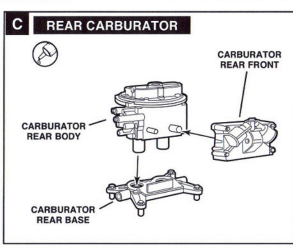


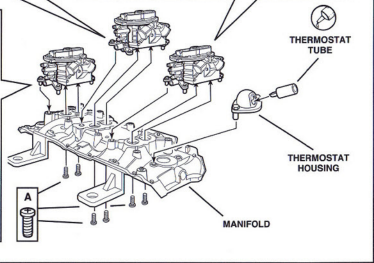


### 3 CARBURATOR / MANIFOLD ASSEMBLY

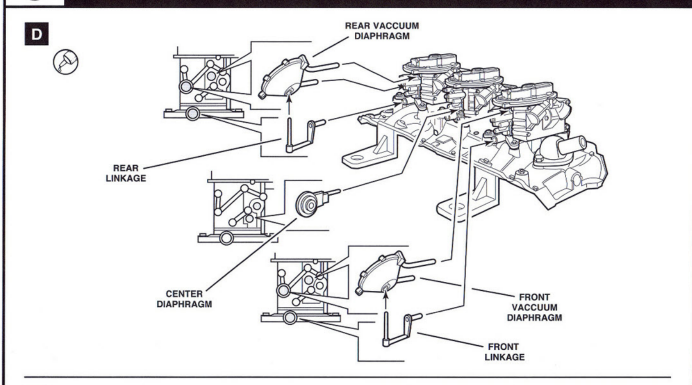


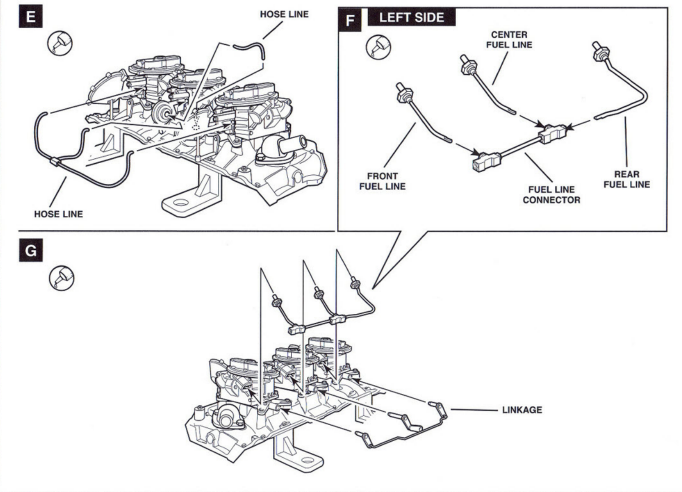




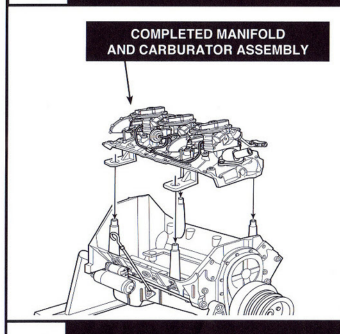


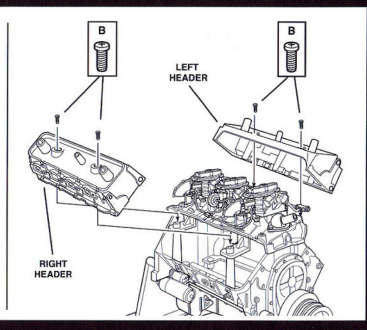
## 3 CARBURATOR ASSEMBLY CONTINUED





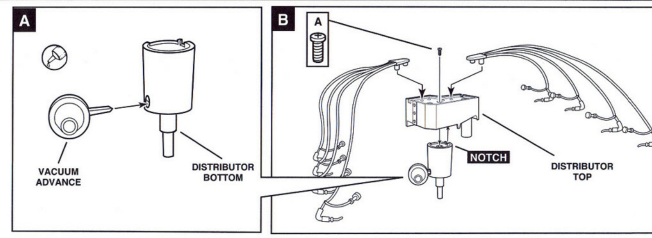
#### MANIFOLD / HEADER ASSEMBLY

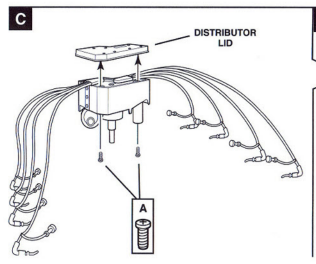


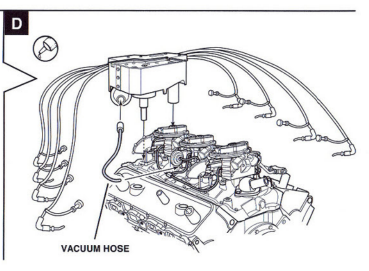


5

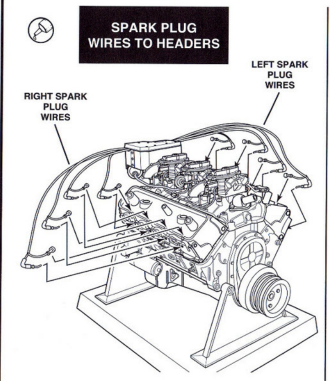
#### DISTRIBUTOR ASSEMBLY

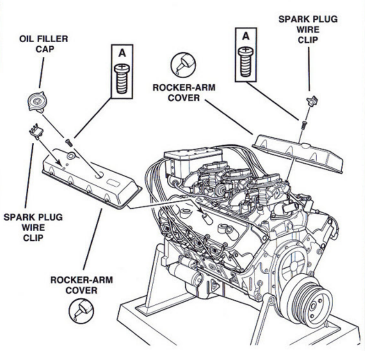






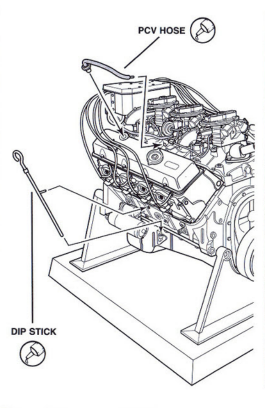
#### WIRES / COVERS ASSEMBLY

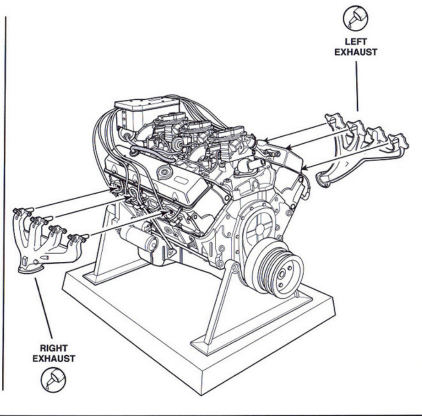




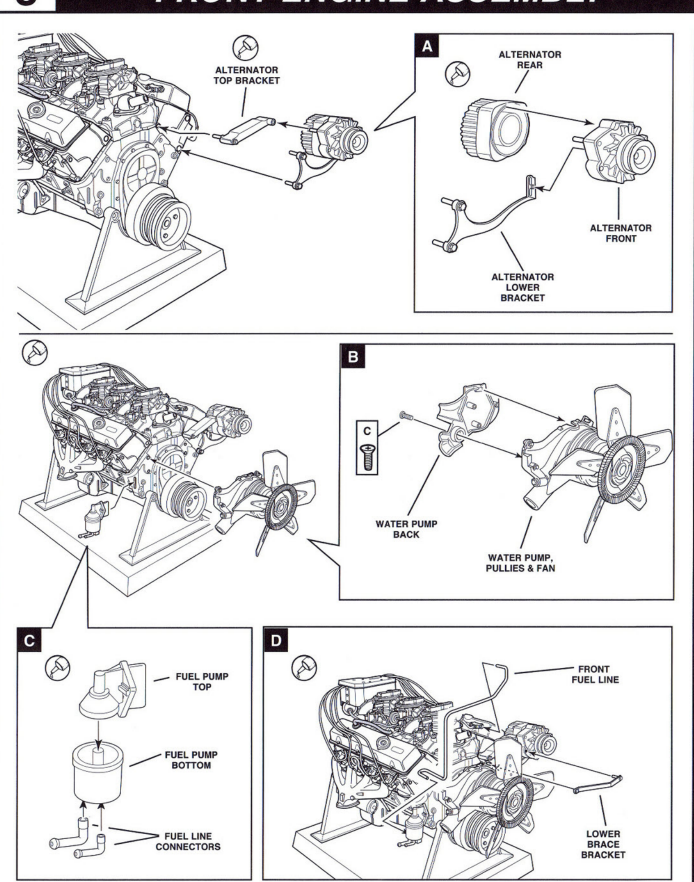
7

#### DIP STICK / EXHAUST ASSEMBLY

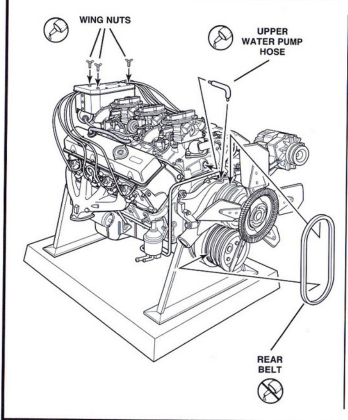


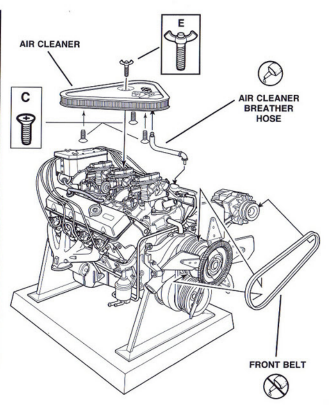


### FRONT ENGINE ASSEMBLY



## FINAL ASSEMBLY





10

#### **COMPLETED ENGINE**

