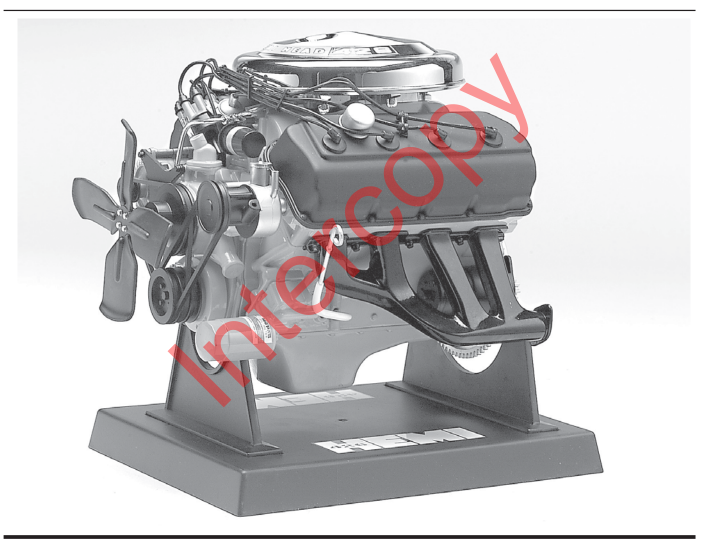


KIT 1564 85156400200

#### DODGE® 426 HEMI STREET ENGINE

When the 426 Dodge® Hemi was introduced in 1964, it was designed strictly as a race engine. The street version differed from it's racing cousin by virtue of a lower compression ratio (10.25:1), milder valve timing and different intake and exhaust manifolds. For everyday reliability, cast iron heads were used instead of aluminum. Throughout it's eight year production life, very little changed inside the powerful 426 Hemi as the Chrysler Corp. never made any changes. The advertized horsepower and torque ratings, which stood at 425 hp at 5000 rpm and 490 foot-pounds of torque at 4000 rpm. Thanks largely to it's exciting track record, the original 426 Hemi remains one of the most famous engines in automotive history. Your 1/6th Revell 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 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



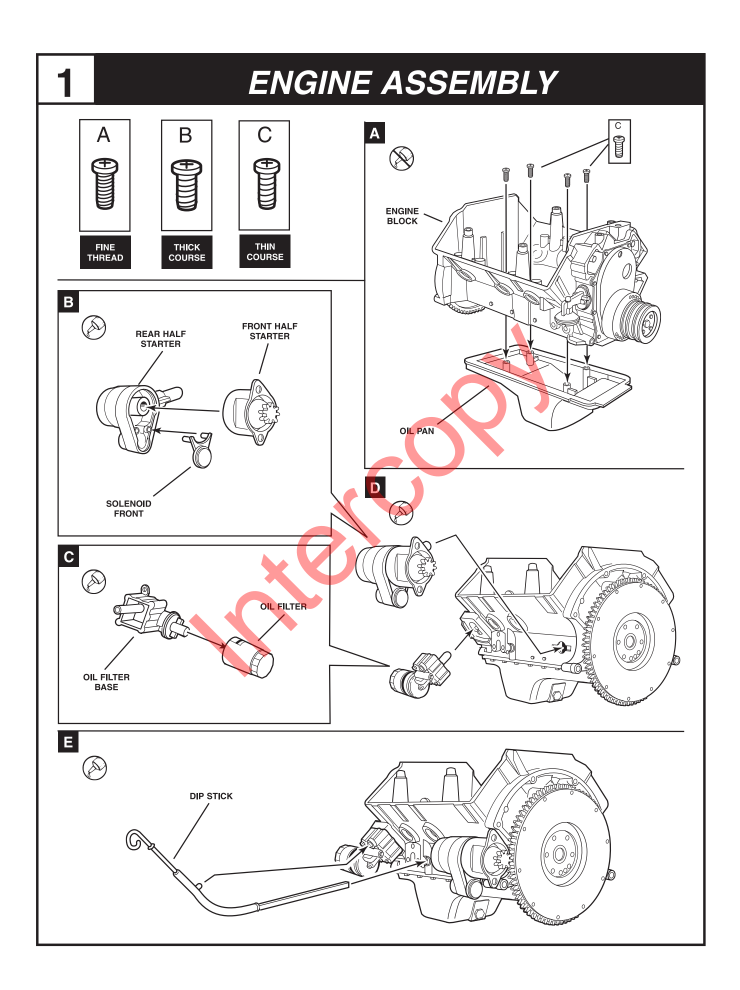
\* DO NOT CEMENT \* NE PAS COLLER

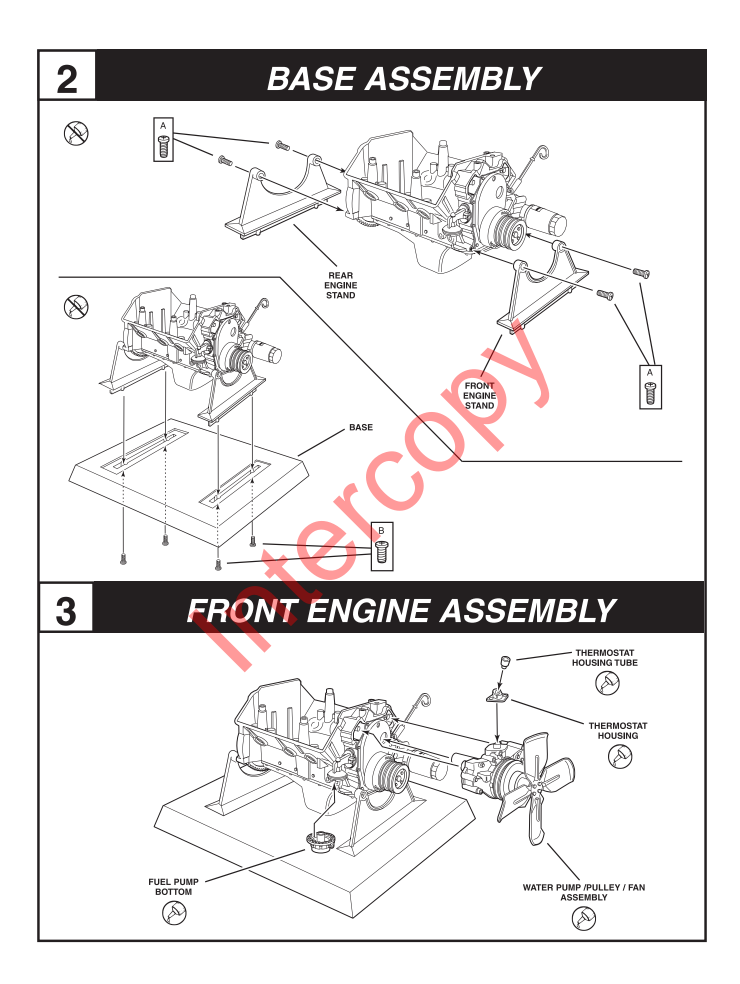
If you have any questions or comments, call our hotline at: (800) 833-3570 or, please write to:

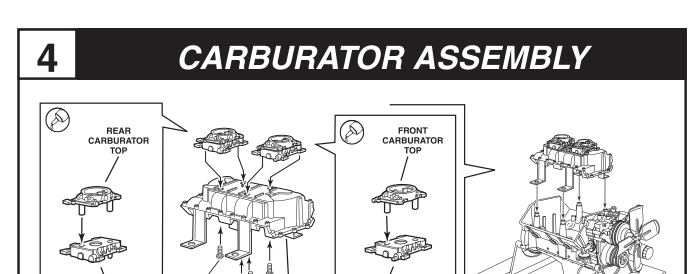
Revell-Monogram Consumer Service Department, 725 Landwehr Road, Northbrook, Illinois 60062

Be sure to include the plan number (85156400200), part number, description, your return address and phone number.

Visit our website: www.revell.com







FRONT

CARBURATOR

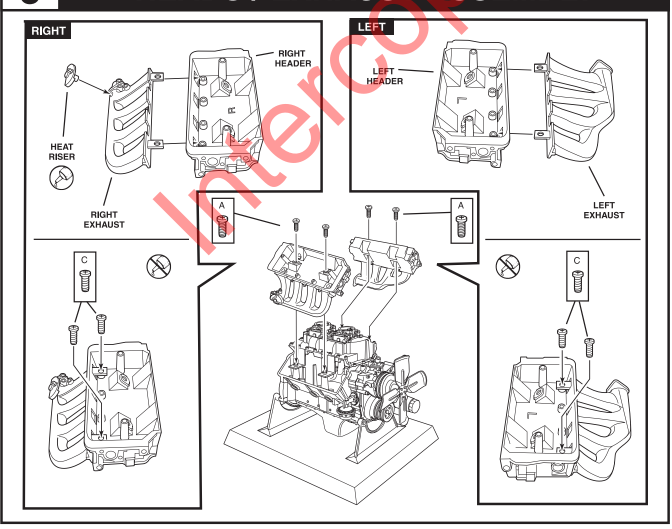
воттом

## 5 HEADS / EXHAUST ASSEMBLY

MANIFOLD

CARBURATOR

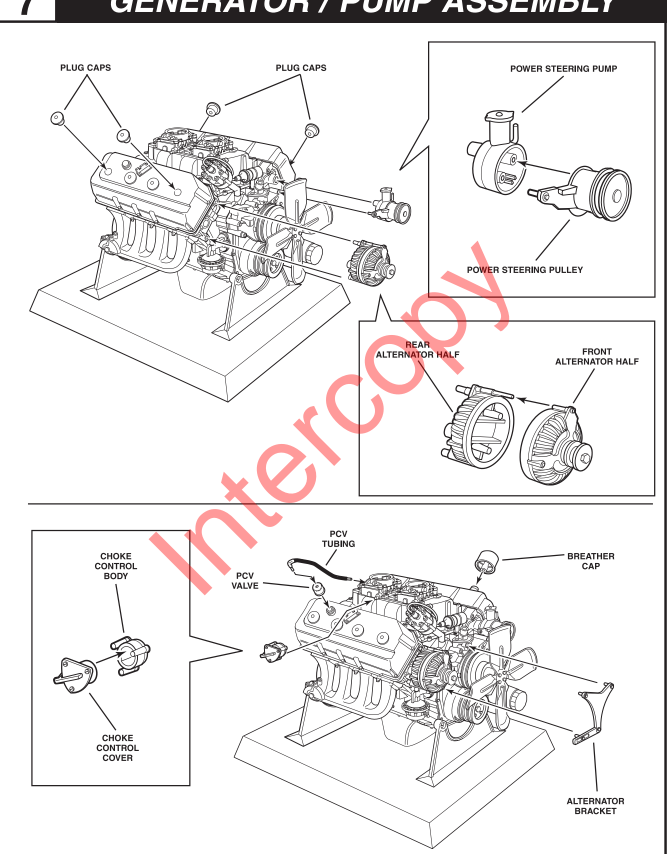
воттом



# DISTRIBUTOR / COIL ASSEMBLY 6 С Α VACUUM-ADVANCE MECHANISM DISTRIBUTOR CLIP В DISTRIBUTOR BASE F D FRONT IGNITION COIL LEFT VALVE COVER REAR IGNITION COIL Ξ IGNITION COIL WIRE RIGHT VALVE COVER

#### 7

## GENERATOR / PUMP ASSEMBLY



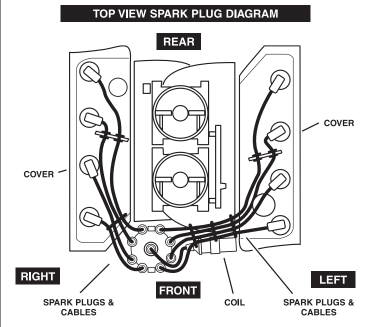
#### TUBING / FUEL LINE ASSEMBLY 8 CHOKE CONTROL TUBE FUEL LINE TO FRONT CARBURUTOR VACUUM ADVANCE TUBE Α FRONT FUEL LINE FROM FUEL SEE CLOSE-UP OF FUEL LINES BELOW IN DETAIL С D FUEL LINE ~ TO REAR CARBURUTOR FIRST 8 REAR BELT FRONT BELT Е **CARBURATORS** C В REAR CARBURATOR LINKAGE LINES FRONT FUEL LINE FUEL PUMP

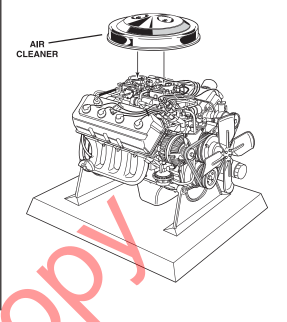
**DETAIL OF FUEL LINES** 

REAR

9

### FINAL ASSEMBLY





10

## COMPLETED ENGINE

