

Round 2, LLC. 4073 Meghan Beeler Court South Bend, IN 46628

International Hobbycraft UK Ltd 21 St. Thomas Street Bristol BS1 6JS England

ASSEMBLY SEQUENCE

ASSEMBLY SEQUENCE (PLATED PART)

PART NUMBER

DECAL NUMBER

CEMENT -----

DO NOT CEMENT

CLEAR PARTS

RED PARTS

G

 $\sqrt{07}$

IMPORTANT! READ THESE INSTRUCTIONS FIRST Before you begin building, look over the instructions carefully. Following the

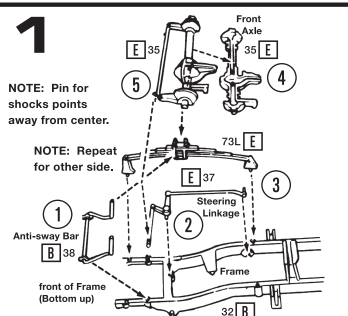
procedure given, test-fit parts together without cementing. This way you will be more familiar with the location of parts when it becomes time to use cement. For removing small parts from the "runners" it is best to use a modelers knife, do not attempt to "twist" them off.

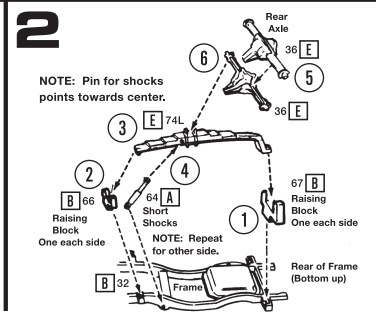
The highest quality styrene plastic goes into the making of each MPC® model. Only cement and paint designed for styrene plastic should be used.

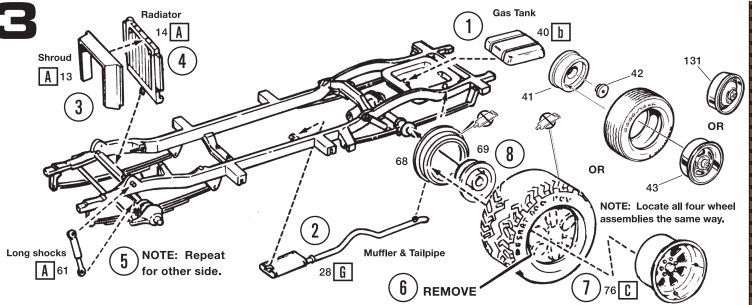
Before joining parts, trim off excess plastic or "flash." Scrape plating from chromed parts where they are to be joined with other parts. Be careful not to get cement on exposed areas. To join parts, use cement sparingly. Apply cement to very small parts with a toothpick.

When painting your model it is best to cement all non-chromed accessories to the body and paint the whole unit at one time.

You should have no trouble assembling your kit if the instructions are followed properly.







NOTE: Cement starter

to hole on side of block

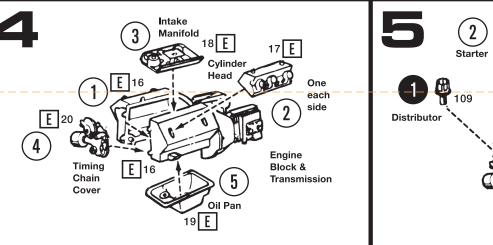
NOTE: Valve

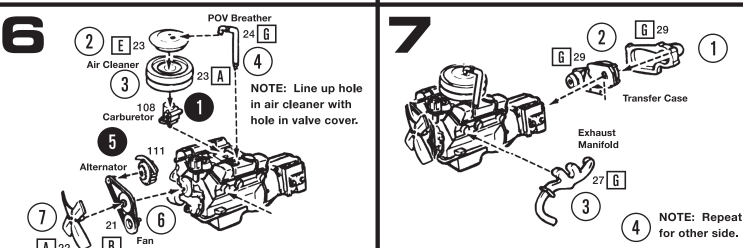
cover with hole.

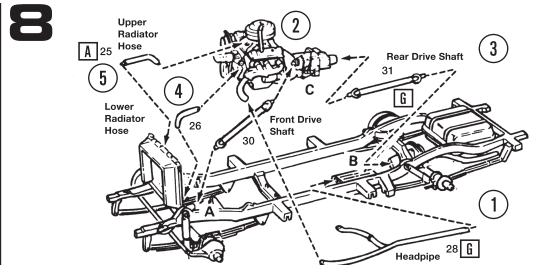
107 Valve Cover

NOTE: Repeat

for other side.

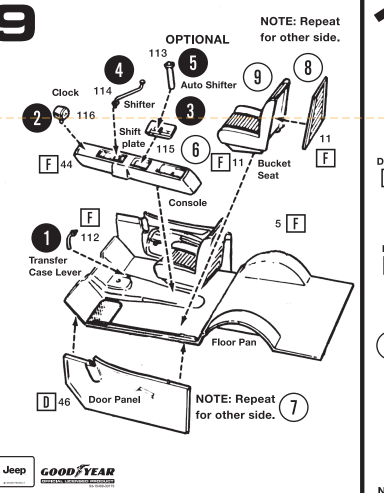


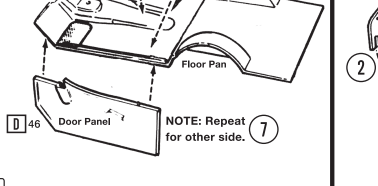




NOTE: Locate drive shaft to differentials (A) and (B). Note that front shaft is shorter than rear. Position other ends to transfer case (C) and locate engine toits mounts.

> NOTE: Wheels and tires are not shown for clarity.





Jeep and the Jeep grille design are registered trademarks of FCA US LLC and used under license by Round 2 LLC. ©2018 FCA US LLC. Goodyear (and wing foot design) and Eagle are trademarks of The Goodyear Tire & Rubber Company, Akron, Ohio USA used under license by Round 2, LLC. MPC is a registered trademark of Round 2, LLC. © 2018 Round 2, LLC, South Bend, IN 46628 USA. Product and packaging designed in the USA.

