Build your own



© Deagostini MODELSPACE™ www.model-space.com





CTACE		A		
STAGE			G	

1 The bonnet

2 The carburettors 7





Ford Motor Company trademarks and trade dress used under license to ehk China Company Ltd.



Gulf trademarks under license from Gulf Oil International Ltd.

Published in the UK by De Agostini UK Ltd, Royds Withy King, 65 Carter Lane, London EC4V 5EQ. Published in the USA by De Agostini Publishing USA, Inc., 299 Park Avenue \bullet New York, New York 10171. All rights reserved © 2019

Warning: Not suitable for children under the age of 14.

This product is not a toy and is not designed or intended for use in play. Items may vary from those shown.

Stage 1: The bonnet *



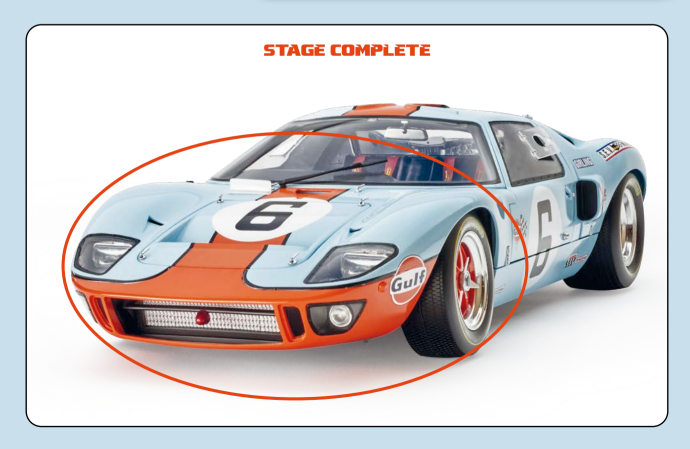




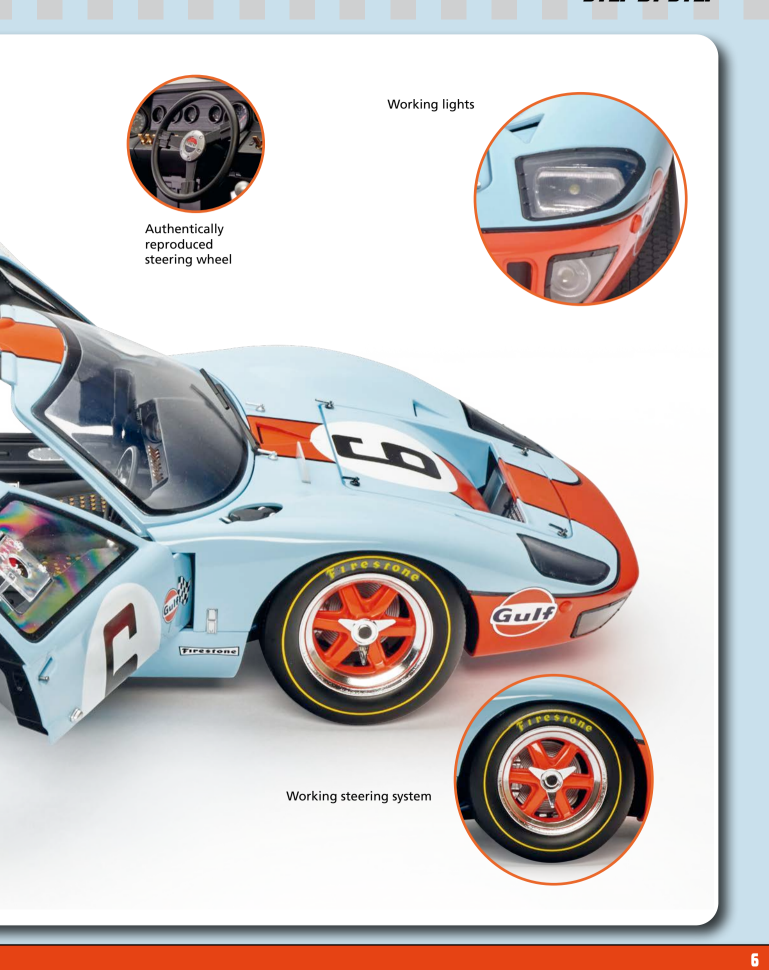
STEP 1-1

Store the pieces supplied with this stage for later use.









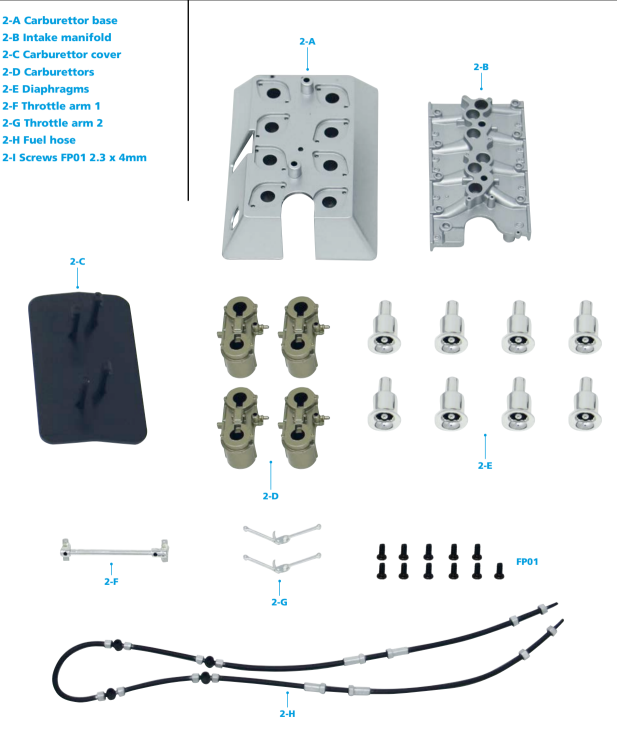
Stage 2: The carburettors



YOUR PARTS

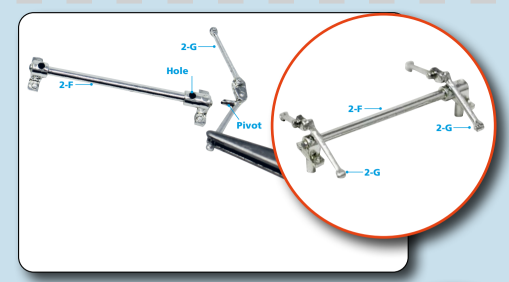
- **2-D Carburettors**
- 2-E Diaphragms

- 2-H Fuel hose



STEP 2-1

Insert the pivot of one throttle arm 2 (2-G) into the hole at the end of throttle arm 1 (2-F). Gently press the parts together. Then fit the second throttle arm 2 into the hole at the other end, as shown.



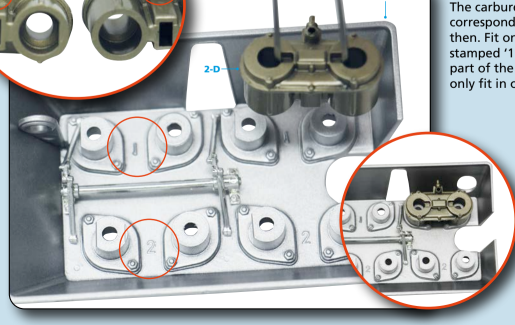
STEP 2-2

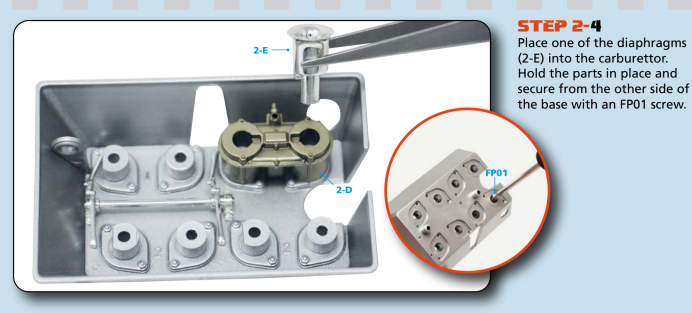
Position the throttle arm assembly in the two holes in the carburettor base (2-A).



STEP 2-3

The carburettors and base have corresponding numbers stamped on then. Fit one of the carburettors (2-D) stamped '1' onto the corresponding part of the base. The carburettors will only fit in one orientation.







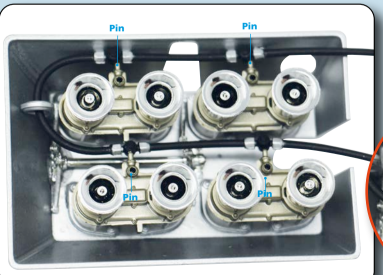
STEP 2-5

Repeat this process to fit the remaining carburettors and diaphragms.



STEP 2-6

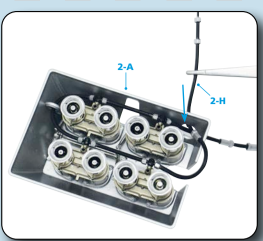
Pass the fuel hose (2-H) through the ring inside carburettor base.



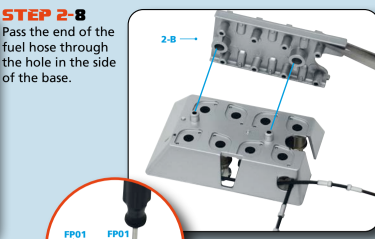
STEP 2-7

Insert the pins of the fuel hose (2-H) into the holes in the carburettors, as shown.





STEP 2-8 Pass the end of the fuel hose through the hole in the side



STEP 2-9

Turn the assembly over and secure the intake manifold (2-B) to the bottom of the base with two FP01 screws.



Stage complete

Keep any assembled or unused parts to one side.

