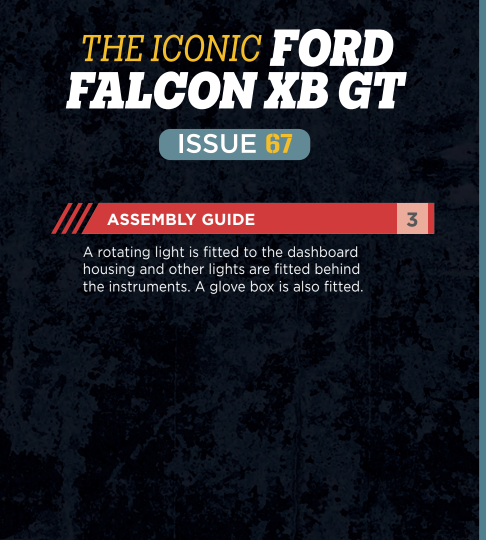


THEICONIC FORD FALCONIC STATES



Dashboard Lighting

POST-APOCALYPTIC EDITION



YOUR MODEL

You will be building a 1:8 scale replica of a customised 1973 Ford Falcon XB GT. Features include a lift-up bonnet that reveals a detailed engine, opening doors, wind-down windows and an 'active' steering wheel. A remote-control fob illuminates the main lights, brake lights and indicators.

Scale: 1:8 Length: 62cm Width: 25cm Height: 19cm Weight: 7+kg



Ford Motor Company trademarks and trade dress used under licence to GRE for Groupe ELIGOR

Official Licensed Product

CUSTOMER SERVICE, SUBSCRIPTIONS & BACK ORDERS

Please visit hachettepartworks.com/contact to get in touch.

Published by Hachette Partworks Ltd 4th Floor, Jordan House, 47 Brunswick Place, London, N1 6EB

hachette

© 2026 Ford Motor Company Distributed in the UK and Republic of Ireland by Marketforce. Printed in the United Kingdom ISSN 2976-5811

ALL RIGHTS RESERVED

Items may vary from those shown. All parts belong to a kit. Collectors' item for adults. Not suitable for children under 14. Some parts may have sharp edges, please handle

The installation of electronic parts must always be carried out by an adult. When replacing batteries, use the same type of batteries. Please ensure that the battery compartment is securely fastened before you use the model again. Used batteries should be recycled. Please make sure to check with your local council how batteries should be disposed of in your area. Batteries can present a choking danger to small children and may cause serious harm if ingested. Do danger to small children and may cause serious harm if ingested. Do not leave them lying around and keep any spare batteries locked

The editor's policy is to use papers that are natural, renewable and recyclable products and made from wood grown in sustainable forests. The logging and manufacturing processes are expected to conform to the environmental regulations of the country of origin.

In the event of a significant increase in production and transport costs, the publisher reserves the right to modify its selling prices.

MANAGING DIRECTOR – Isabelle Couderc EDITORIAL DIRECTOR – Helen Nally MARKETING DIRECTOR - Elise Windmill PRODUCTION DIRECTOR – Sema Sant Anna
SENIOR PRODUCTION MANAGER – Lee Matthews MANAGING EDITOR - Sarah Gale **PROJECT EDITOR** – Gary Webb **DISTRIBUTION MANAGER** – Paul Smith **PRODUCT MANAGER** – Rhys Myner



policy in full please scan the



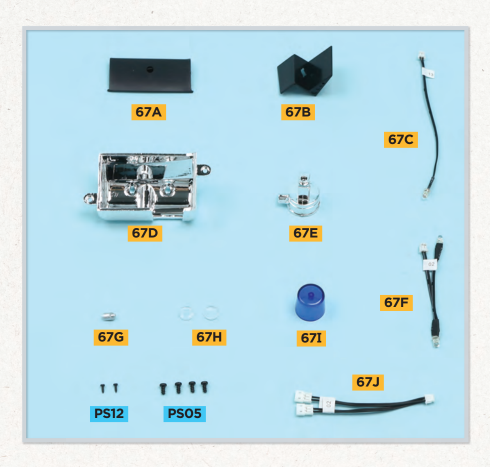
NOT SUITABLE FOR CHILDREN UNDER THE AGE OF 14. This product is not a toy and is not intended for use in play.

Front cover: Jess Esposito and David Burton: main; Richard Bryden: bl; Shutterstock: Steven Giles background. Interior: Step-by-step photography: Richard Bryden Model photography: Jess Esposito and David Burton

Windmill Books has made every attempt to contact the copyright holder, if you have any information please contact Sophie Mortimer smortimer@windmillbooks.co.uk

Stage 67: Dashboard Lighting

A rotating light is fitted to the dashboard housing, and lights are fitted behind the instruments. A glove box is also fitted.



List of parts:

67A Glove box door

67B Rotating light holder

67C LED and cable (13)

67D Instrument panel housing

67E Rotating light fitting

67F Cable with two LEDs (02)

67G Button for glove box

67H Lens for rotating light (x2)

67I Blue cover for light

67J Cable with connectors (02)

PS12 Two* 1.2 x 4mm PB screws

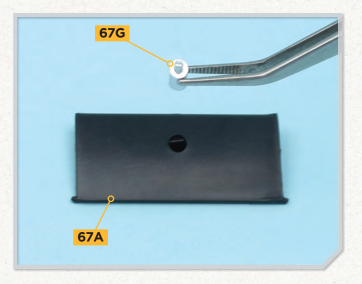
PS05 Four* 2.3 x 4mm PB screws

*Including spare

PB = Pan head for plastic



Stage 67: Dashboard Lighting



STEP 1

Take the glove box door **67A** and the button **67G**. Fit the button into the hole in the front of the door.



STEP 2

Holding the button in place, turn the door over so that you can fix it in place with a **PS12** screw.



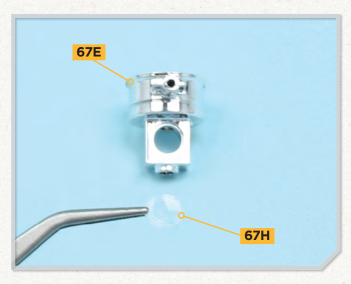
STEP 3

Take the dashboard housing assembly from the previous issue and fit the glove box door **67A** into the recess in the dashboard housing **66C**. Fit one of the pegs in the hole on one side of the recess (circled), then very gently bend the door so that you can fit the other peg in the opposite hole.



STEP 4

Push the door **67A** closed so that the tab on the door clips into the slot at the top of the glove box recess in part **66C**.



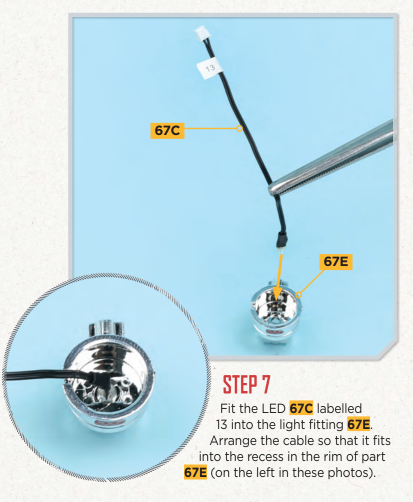
STEP 5

Take the rotating light fitting **67E** and fit one of the lenses **67H** into the opening on one side of the light. The domed side of the lens faces outwards. It is a very tight fit and you may need to use fine sandpaper to remove any burrs from the edge of the lens.



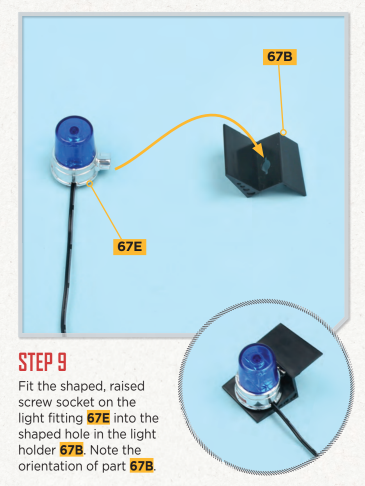
STEP 6

Similarly, fit a second lens **67H** into the opening on the other side of the light fitting **67E**.





Stage 67: Dashboard Lighting

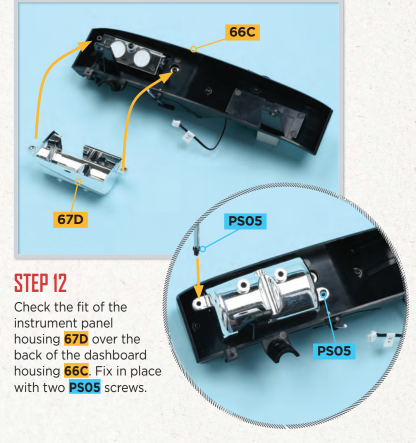


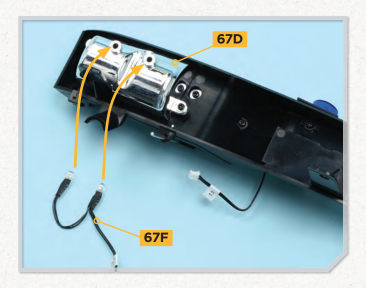




STEP 11

Turn the assembly round so that you can fix the rotating light assembly in place with a **PS05** screw.





STEP 13

Take the cable with two LEDs **67F** and fit one LED into each of the holes in the back of the instrument housing **67D**.



67F

STEP 14

Take the cable **67J**. Fit one of the connectors marked 02 to the connector marked 02 on cable **67F**.





COMING IN ISSUE 68

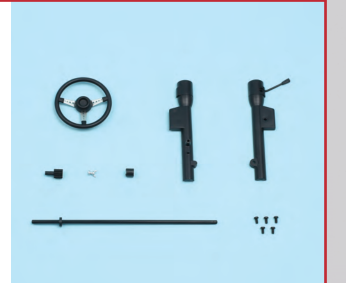


ASSEMBLY GUIDE

The steering column is assembled and attached to the dashboard housing from the previous issue.

NEW PARTS

Steering wheel, cog, start button, cap for the end of the steering shaft, steering column covers and screws.



Published weekly UK: £10.99

AUS: \$21.99



