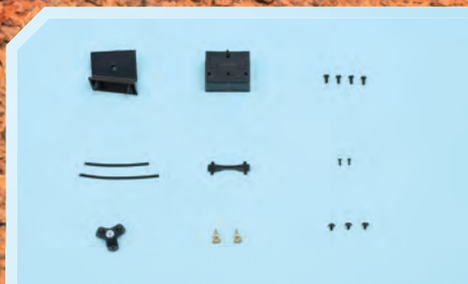


THE ICONIC FORD FALCON XB GT

SCALE
1:8



Battery

Published weekly
UK: £10.99 AUS: \$21.99



POST-APOCALYPTIC EDITION

THE ICONIC FORD FALCON XB GT

ISSUE 82

ASSEMBLY GUIDE

3

Parts are fitted to the battery and it is attached inside the engine bay along with the shock absorber mounting.

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




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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 them with care.

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 not leave them lying around and keep any spare batteries locked away at all times.

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This product is not a toy and is
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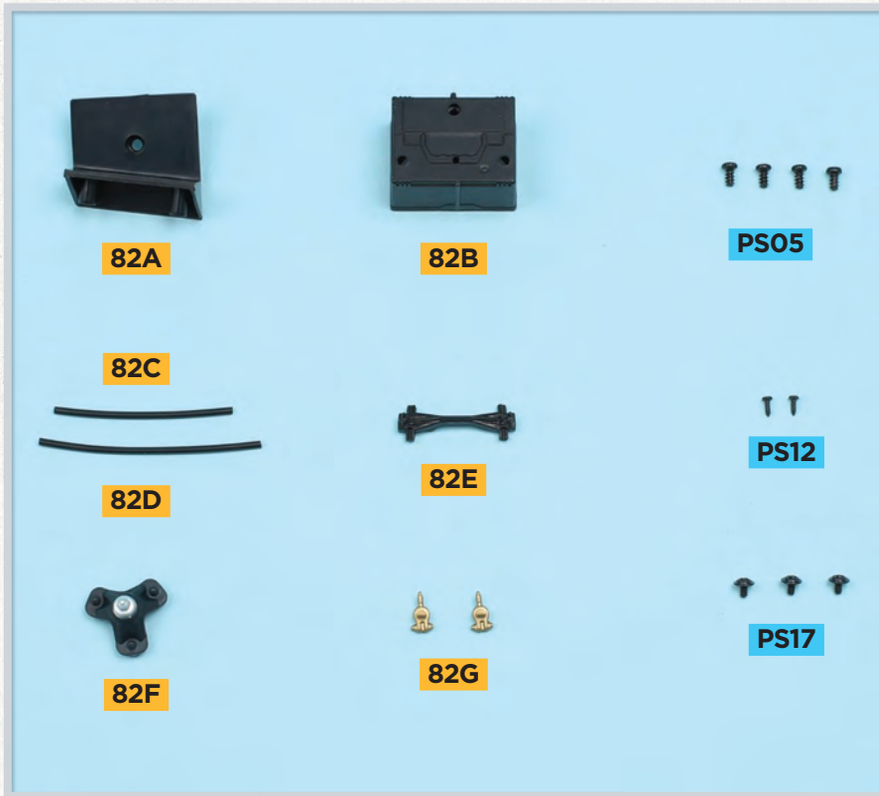
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t=top, c=centre, b=bottom, l=left, r=right, u=upper

Stage 82: Battery

Parts are fitted to the battery and it is attached inside the engine bay.



List of parts:

- 82A** Battery support
- 82B** Battery
- 82C** Battery cable (40mm)
- 82D** Battery cable (50mm)
- 82E** Battery handle
- 82F** Shock absorber mounting
- 82G** Battery terminals
- PS05** Four* 2.3 x 4mm PB screws
- PS12** Two* 1.2 x 4mm PB screws
- PS17** Three* 1.8 x 3mm PWB screws

* Including spare

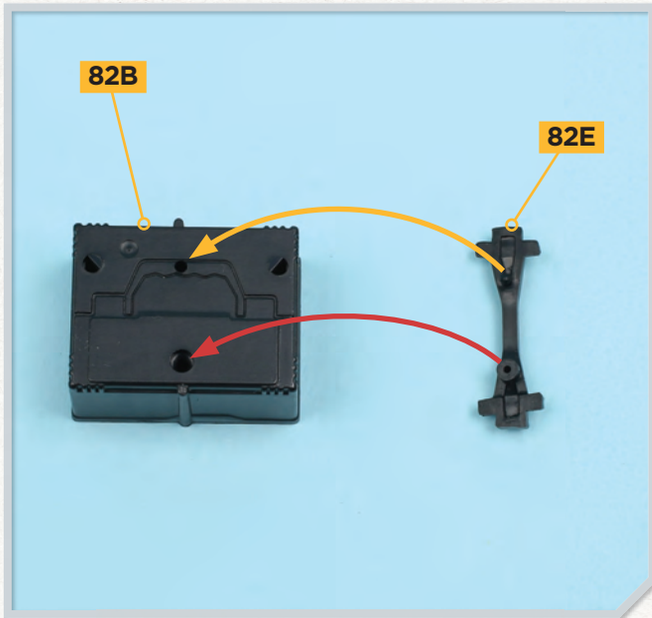
PB = Pan head for plastic

PWB = Flange head for plastic

Area of assembly



Stage 82: Battery



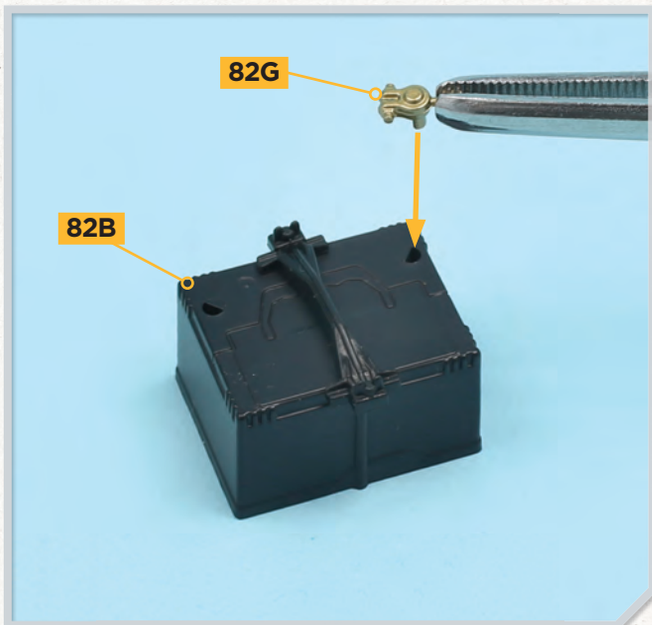
STEP 1

Take the battery **82B** and the handle **82E**. Identify the fixing point: a raised screw socket (red arrow) and smaller peg (yellow arrow) on the underside of the handle fit into corresponding sockets in the battery.



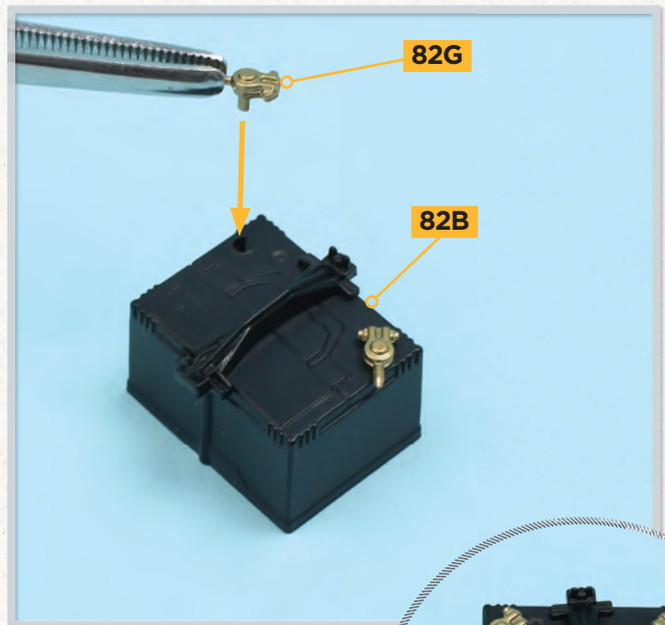
STEP 2

Turn the assembly over so that you can fix part **82E** in place on part **82B** with a **PS12** screw.



STEP 3

Take the first terminal **82G** and fit it in place in one of the shaped holes in the corner of the battery **82B**.



STEP 4

Fit the second terminal **82G** in place in the second D-shaped hole in part **82B**, so that the terminals point outwards as shown (inset).





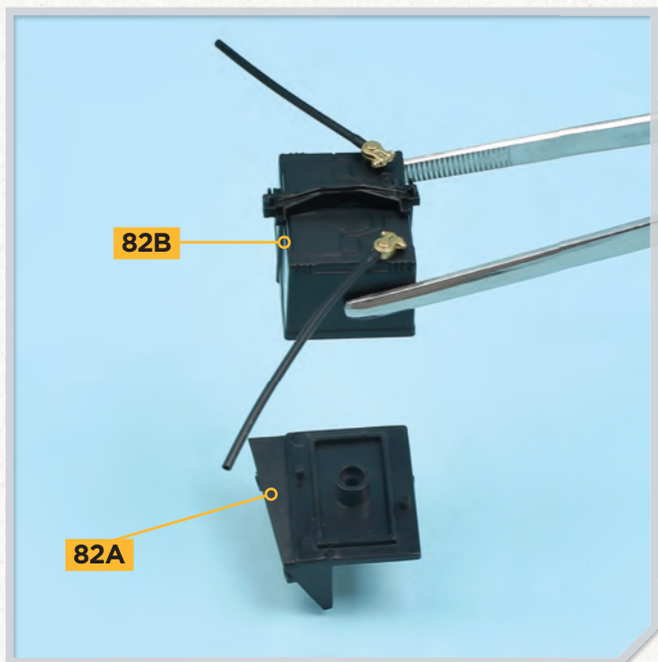
STEP 5

Fit the longer, 50mm cable **82D** to the terminal **82G** in the top right-hand corner of the battery **82B**.



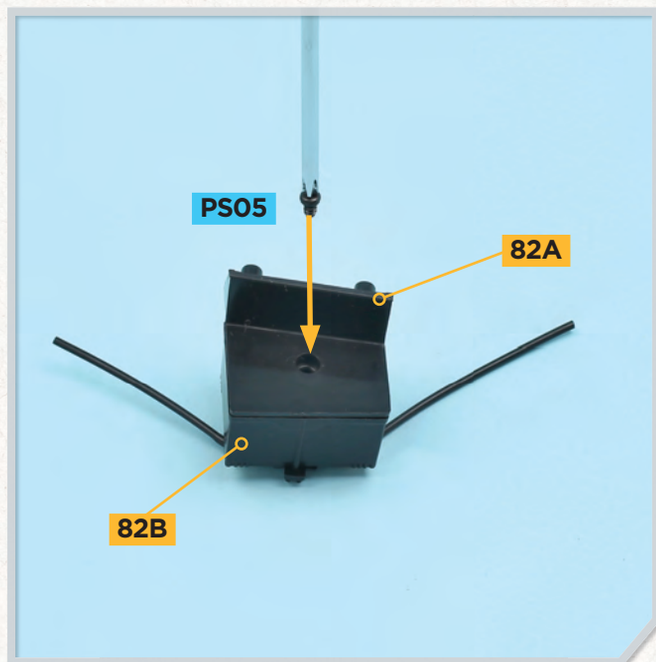
STEP 6

Fit the shorter cable **82C** to the second terminal **82G**.



STEP 7

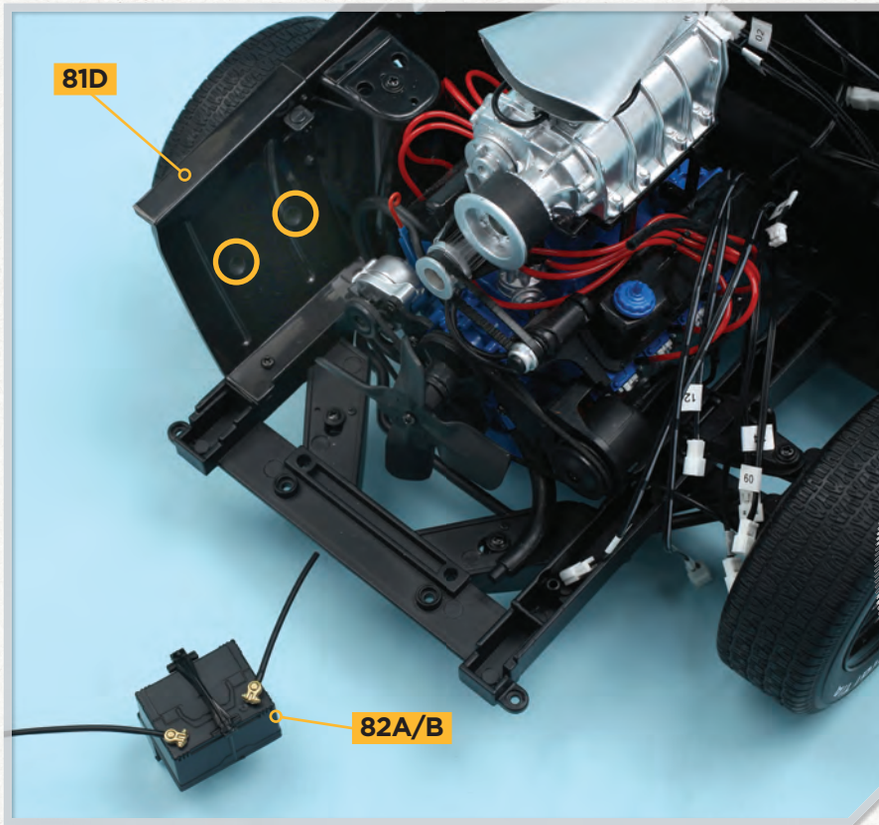
Check the fit of the battery **82B** on the support **82A**.



STEP 8

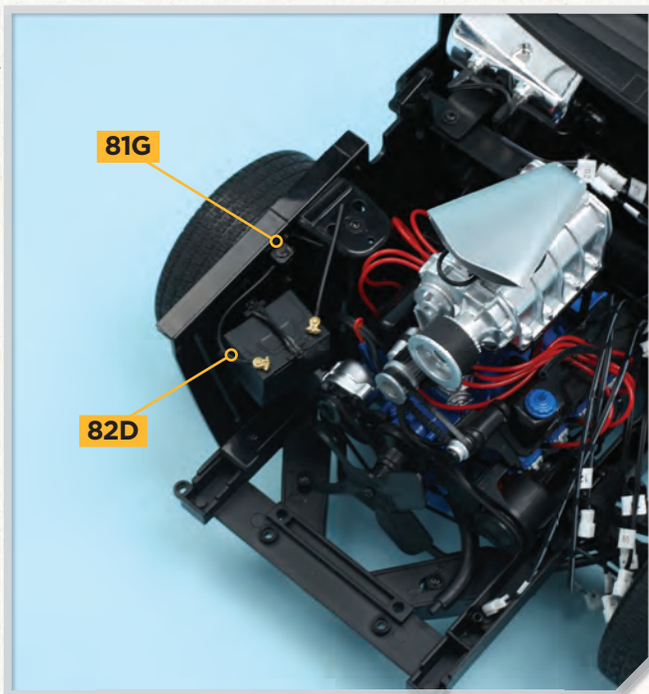
Turn the assembly over and fix the support **82A** in place from beneath with a **PS05** screw.

Stage 82: Battery



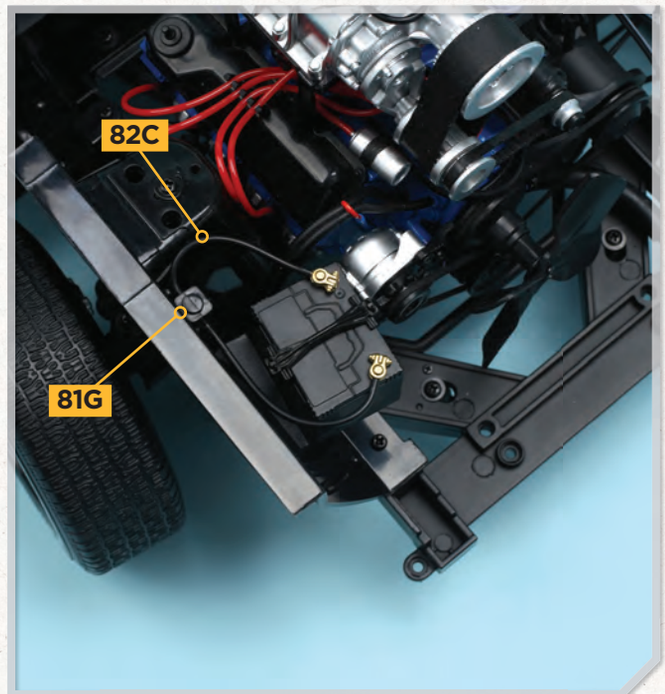
STEP 9

Identify the position for the battery assembly **82A/B** on the inside of the engine bay wall **81D**: raised screw sockets on the support **82A** fit into recesses in part **81D** (circled). Fix in place from the outside with two **PS05** screws.



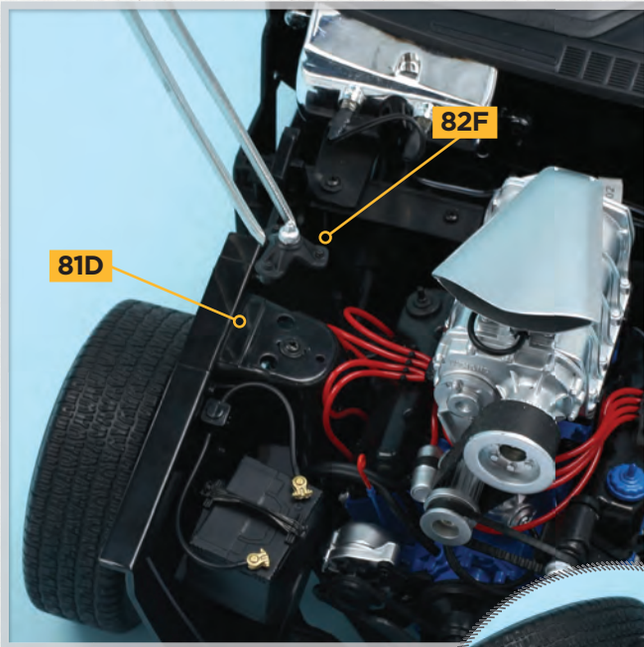
STEP 10

Connect the longer 50mm battery cable **82D** to the terminal on one side of the electrical device **81G**.



STEP 11

Connect the shorter 40mm cable **82C** to the terminal on the other side of the electrical device **81G**.



STEP 12

Check how the shock absorber mounting **82F** fits on top of the shaped recess in the engine bay wall **81D**: raised screw sockets on the underside of two of the 'fins' fit into holes in part **81D**, and a smaller peg fits into a third hole.



STEP 13

Carefully turn the model on its side so that you can fix part **82F** in place with two **PS17** screws. They are awkward to fit and you will need a screwdriver with a long shaft that has to be positioned behind the front right wheel to access the screw holes.



COMPLETED ASSEMBLY

The battery and a shock absorber mounting have been fitted in the engine bay.

COMING IN ISSUE 83



• ASSEMBLY GUIDE

The speaker is fixed to the fireproof wall.

• HISTORY OF THE FORD FALCON

The Ford Capri was a British design and development project inspired by the US Mustang. It was highly popular in the UK, and Ford saw an opportunity for it in North America, successfully selling over half a million examples in just over seven years.

NEW PARTS

Fireproof wall, speaker, speaker holder and screws.



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