Build your own



© Deagostini MODELSPACE™ www.model-space.com





STAGI		PAGE
101	Attaching the right side panel	378
102	Attaching the boot	381
103	Attaching the boot lid accessories	385
104	Attaching the boot lid accessories (2)	389
105	Attaching the rear air intake	393







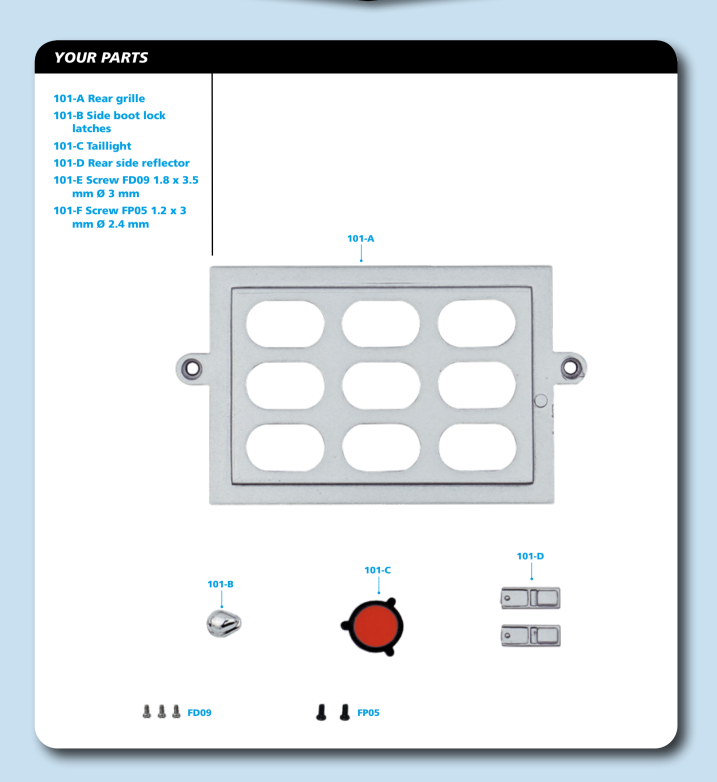
Published in the UK by De Agostini UK Ltd, Royds Withy King, 65 Carter Lane, London EC4V 5EQ. Published in the USA by De Agostini Publishing USA, Inc., 299 Park Avenue • New York, New York 10171. All rights reserved © 2021

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 101: Attaching the right side panel







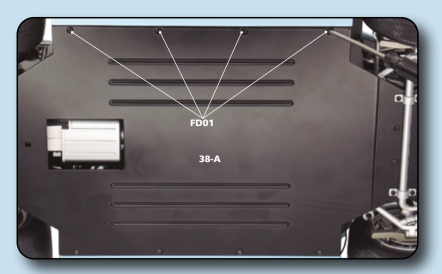
STEP 101-1

Get the chassis, the right side panel (99A) and the FD01 screws. Place the panel on the righthand side of the model, underneath the door. Insert the top edge under the body and door, as shown in the photo. Find the four holes in the panel that will hook onto the main panel of the chassis (38A).



STEP 101-2

Once the top of the right side panel (99A) is in place, position the bottom on the main panel of the chassis (38A), ensuring that the four holes in the two parts are aligned.



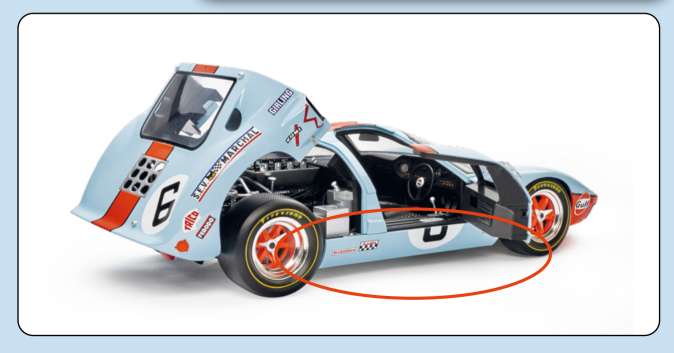
STEP 101-3

Finally, secure the right side panel (99A) to the main panel of the chassis (38A) with four FD01 screws.

STAGE COMPLETED

This is what the righthand side of the model looks like after attaching the panel to the central section of the body.

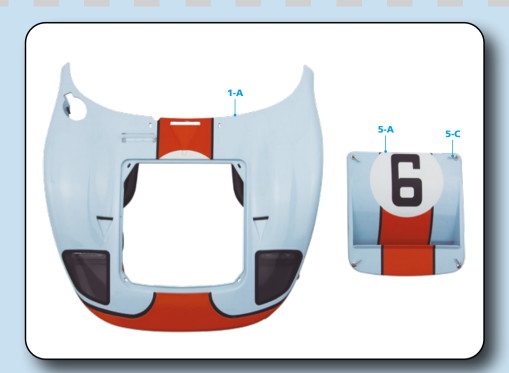




Stage 102: Attaching the boot







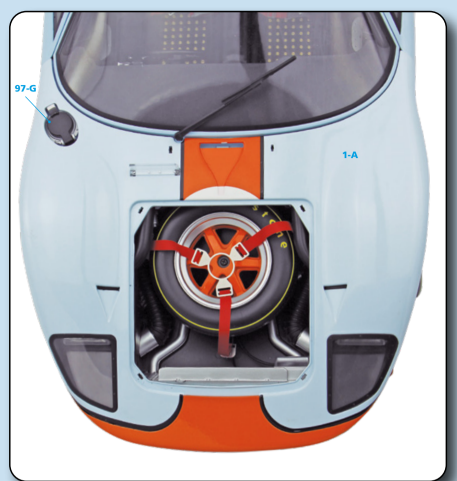
STEP 102-1

Get the bonnet (1A) and the bonnet cover (5A), as well as the bonnet lock latches (5C).

STEP 102-2

Also get the chassis you have been working on. Place the bonnet (1A) on the front of the model, as shown in the photo. Feed the wires of the front right headlights (94B, labelled 07) and front left headlights (93B, labelled 06) through to the back.





STEP 102-3

Lower the bonnet (1A) over the front of the model. Check that the fuel tank cap (97G) is aligned with the hole in the top of the bonnet and that it's accessible.

STEP 102-4

Cover the spare wheel housing with the bonnet cover (5A) and secure it with the four bonnet lock latches (5C), as shown in the photo.





STEP 102-5

Insert the bonnet lock latches (99B) into the top of the bonnet, one on each side of the orange strip, as shown in the photo. Turn them clockwise 45 degrees to secure them.

STAGE COMPLETED





Stage 103: Attcahing the boot lid accessories



YOUR PARTS

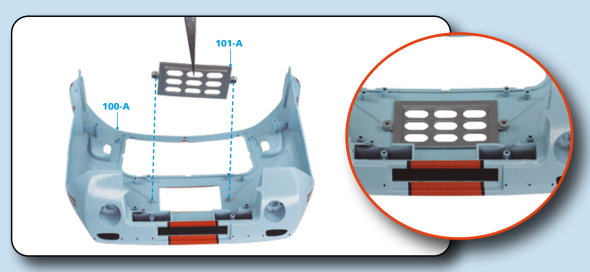
103-A Engine compartment 103-B Screws FD01 2.3 x 4 mm Ø 3.8 mm



1 1 1 1 FD01

PARTS YOU WILL NEED LATER ON

In this stage you will continue assembling the body of your Ford GT40. Keep the new parts in a safe place until you need them.

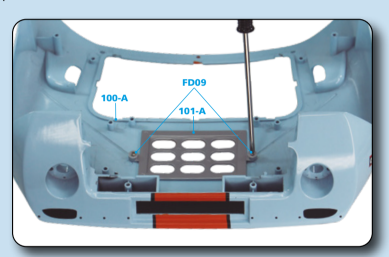


STEP 103-1

Get the boot lid (100A), the FD09 screws and the rear grille (101A) you received with the previous stages. Turn the boot lid over and place the grille inside. The lateral protrusions must be aligned with the holes shown in the photo.

STEP 103-2

Once the rear grille (101A) is in place, secure it to the boot lid (100A) with two FD09 screws.



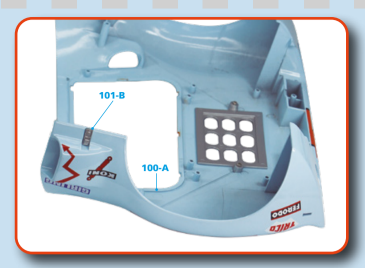
100-A

STEP 103-3

Get the side boot lock latches (101B). Turn the boot lid (100A) over and find the housing for the boot lock latches on the right side of the model. Attach the boot lock latch by simply pressing the two linchpins into the holes shown in the photo.

STEP 103-4

Repeat the previous step on the lefthand side to attach the other two boot lock latches (101B).



STEP 103-5

TERODO

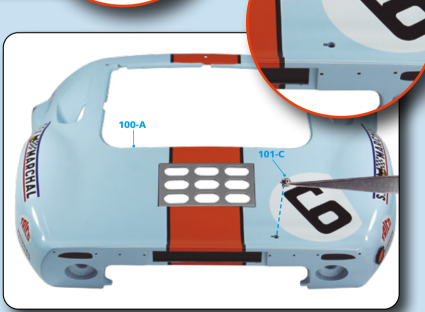
Now get the rear side reflector (101D). Turn the boot lid (100A) over and place the reflector in its housing on the righthand side. Simply press it into place.

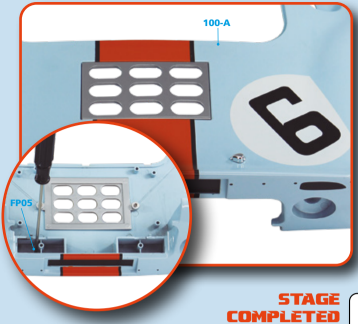
S.E.V.



STEP 103-6

Get the taillight (101C) and the FP05 screws. Turn the boot lid (100A) over and place the reflector in its housing on the righthand side. Please note that to ensure that the reflector is in the correct position, there is a protrusion on the base which must enter the slot in the body panel.

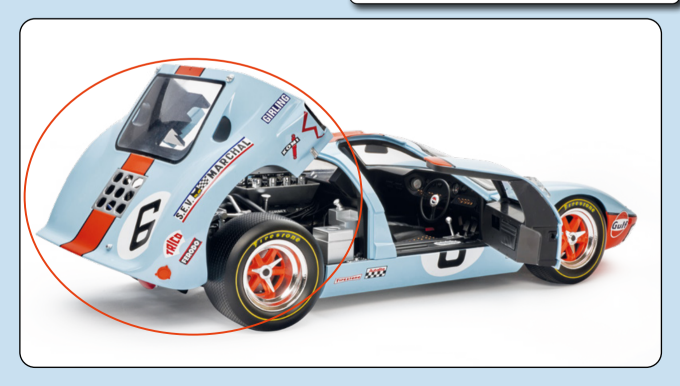




STEP 103-7

Turn the boot lid over again (100A) and secure the taillight (101C) from the inside with a FP05 screw, as shown in the photo.





Stage 104: Attching the boot lid accessories (2)





104-A Rear right air intake mounting bracket

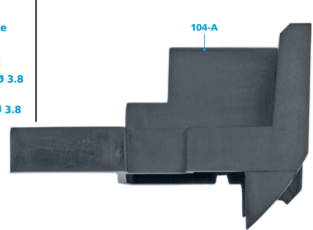
104-B Rear right air intake hose

104-C Engine air intake Hose 1

104-D Engine air intake Hose 2

104-E Screw FD01 2.3 x 4 mm Ø 3.8

104-F Screw FP01 2.3 x 4 mm Ø 3.8





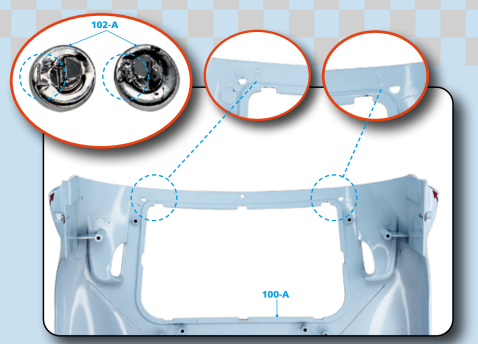




PARTS YOU WILL NEED LATER ON

In this stage you will continue assembling the body of your Ford GT40. Keep the new parts in a safe place until you need them.

STEP BY STEP

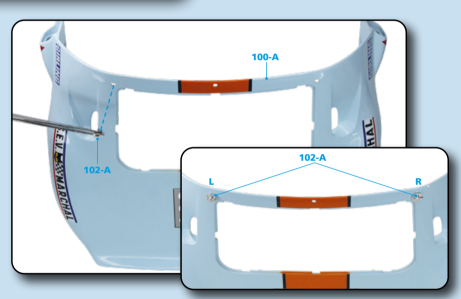


STEP 104-1

Get the boot lid (100A), boot lock latches (102A), and the rear grille mounting panel (102B). Turn the boot lid over and find the holes marked R (right) and L (left). Also identify the left and right boot lock latches (indicated on the back).

STEP 104-2

Place the boot lock latch (102A) marked L in its housing on the lefthand side of the boot lid (100A). Press it into place. Now position the boot lock latch marked R on the righthand side.



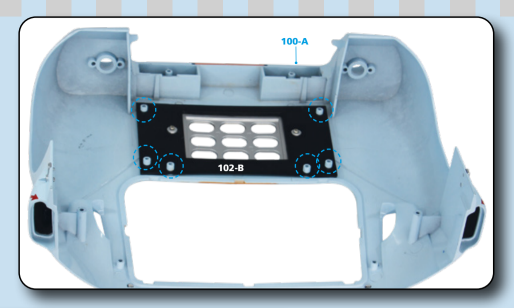
102-B

STEP 104-3

Get the boot lid (100A) and place the rear grille mounting panel (102B) inside. Note that the six linchpins on the boot lid must enter the corresponding holes in the mounting panel, as shown in the photo.

STEP 104-4

Attach the rear grille mounting panel (102B) using the linchpins on the boot lid (100A). The panel must lie flat.



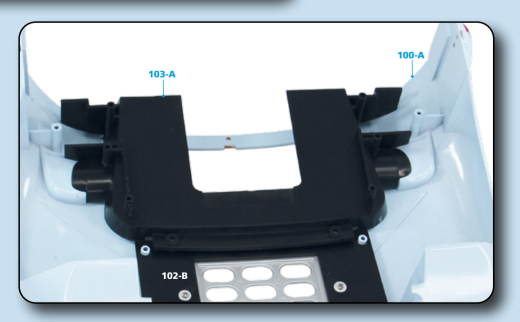
103-A 100-A

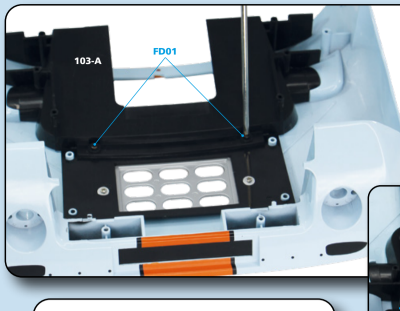
STEP 104-5

Get the engine compartment (103A) and position it over the housing in front of the rear grille mounting plate (102B). Find the four linchpins on the boot lid, as shown in the photo.

STEP 104-6

Attach the engine compartment (103A) to the boot lid (100A), inside the housing in front of the rear grille mounting plate (102B).





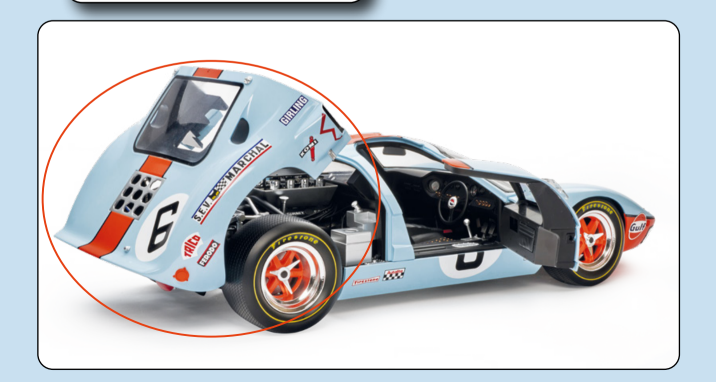
STEP 104-7

Secure the back of the engine compartment (103A) with two FD01 screws, as shown in the photo. Repeat on the front, using two more FD01 screws.



STAGE COMPLETED

This is what the boot lid looks like with the boot lock latches and the engine compartment.



Stage 105: Attaching the rear air intake



YOUR PARTS

105-A Rear left air intake mounting bracket

105-B Rear left air intake hose

105-C Engine air intake hose 3

105-D Engine air intake hose 4

105-E Screw FD01 2.3 x 4 mm Ø 3.8 mm

105-F Screw FP01 2.3 x 4 mm Ø 3.8 mm









PARTS YOU WILL NEED LATER ON

In this stage you will continue assembling the body of your Ford GT40. Keep the new parts in a safe place until you need them.

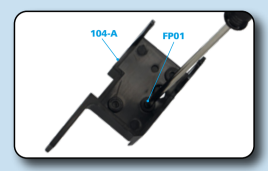


STEP 105-1

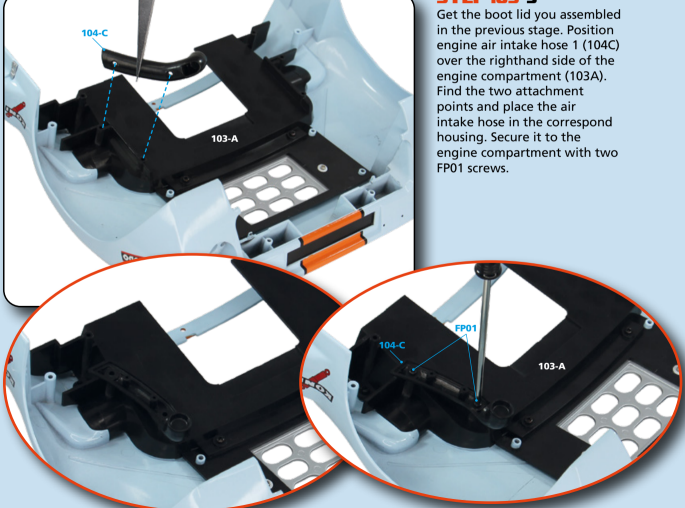
Get all the pieces and screws you received with the previous stage. Position the rear right air intake hose (104B) over its housing in the corresponding mounting bracket (104A). Please note that the hose has two linchpins: one presses into the corresponding hole, while the other is hollow and will require a screw. To avoid mistakes, all the pieces for the righthand side are marked with the letter "R".

STEP 105-2

Attach the hose (104B) to the rear right air intake mounting bracket (104A) and secure with a FP01 screw at the bottom.



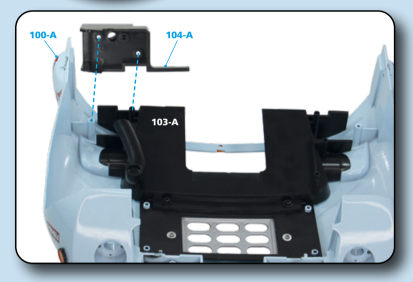
STEP 105-3





STEP 105-5

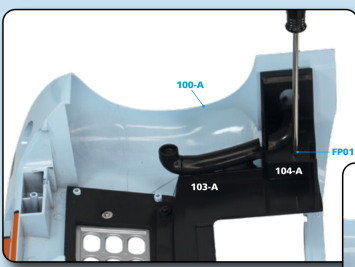
After attaching the engine air intake hose, position the rear right air intake hose (104A) over the engine compartment (103A) and boot lid (100A), as shown in the photo.



100-A 104-A 104-B 103-A

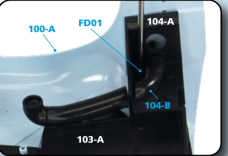
STEP 105-6

Attach the right rear air intake hose (104A) to the engine compartment (103A). Note that the rear right air intake hose (104B) and the rear engine air intake hose 2 (104D) are adjacent.



STEP 105-7

Finally, secure the outer corner of the rear right air intake hose (104A) to the engine compartment (103A) with one FP01 screw. Then secure the hose to the boot lid (100A) with one FD01 screw, inserted from the inside of the rear right air intake hose (104A).





STAGE COMPLETED

This is what the inside of the boot lid should look like after attaching the rear right engine air intake.

