

Build your own **Ford** GT

1



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STAGE

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

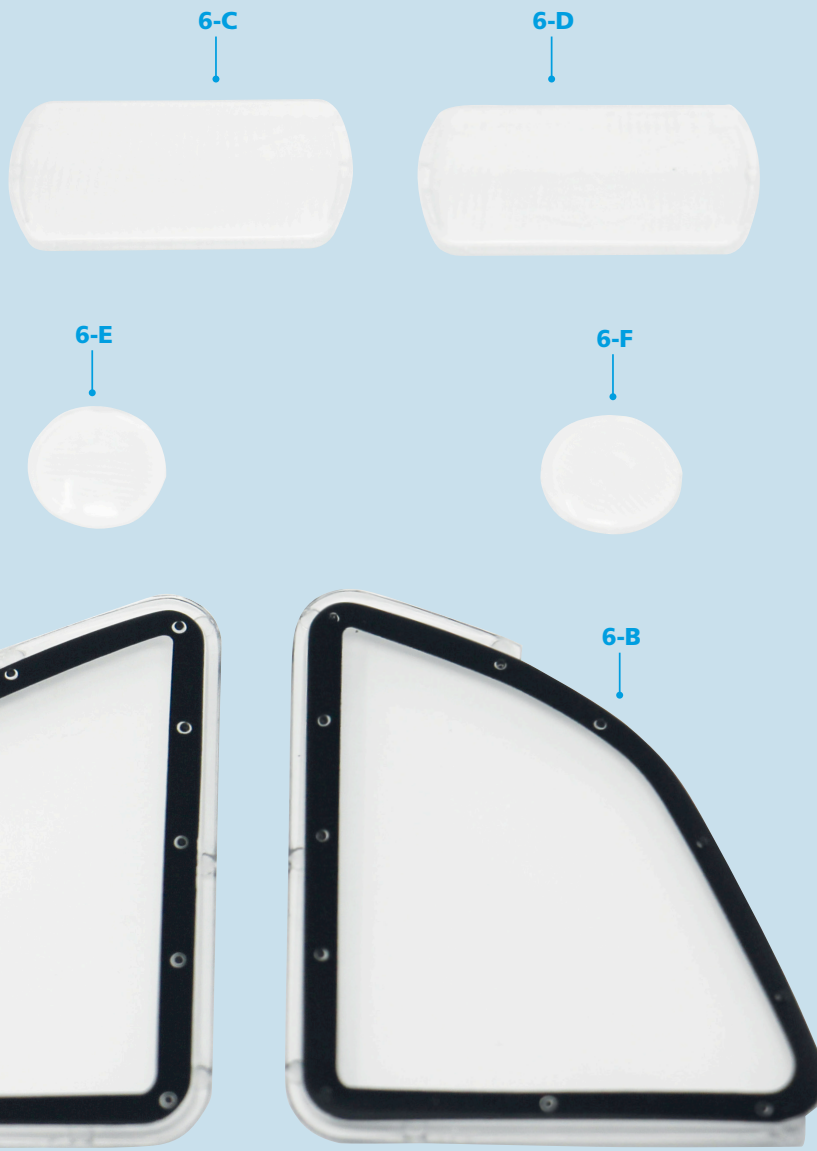
This product is not a toy and is not designed or intended for use in play.
Items may vary from those shown.

Stage 6: Front lights



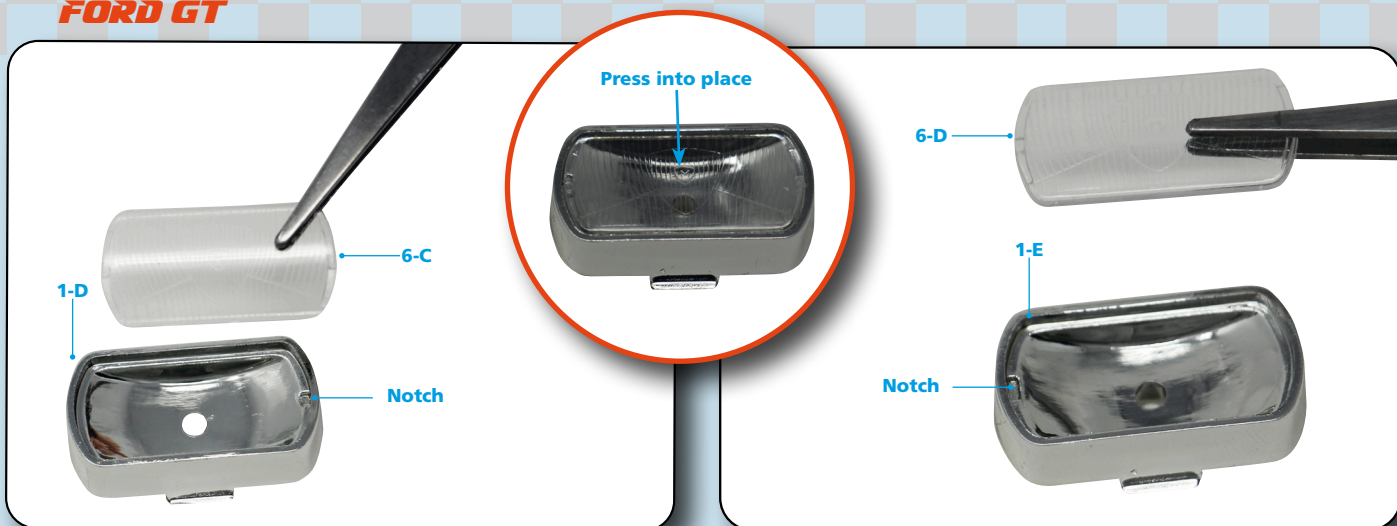
YOUR PARTS

- 6-A Right headlight cover
- 6-B Left headlight cover
- 6-C Right headlight glass
- 6-D Left headlight glass
- 6-E Right auxiliary light glass
- 6-F Left auxiliary light glass
- 6-G FD01 screw 2.3 x 4mm



**Step 6-1**

Retrieve the bonnet with cover from Stage 5 and the rest of the parts supplied with Stage 1.

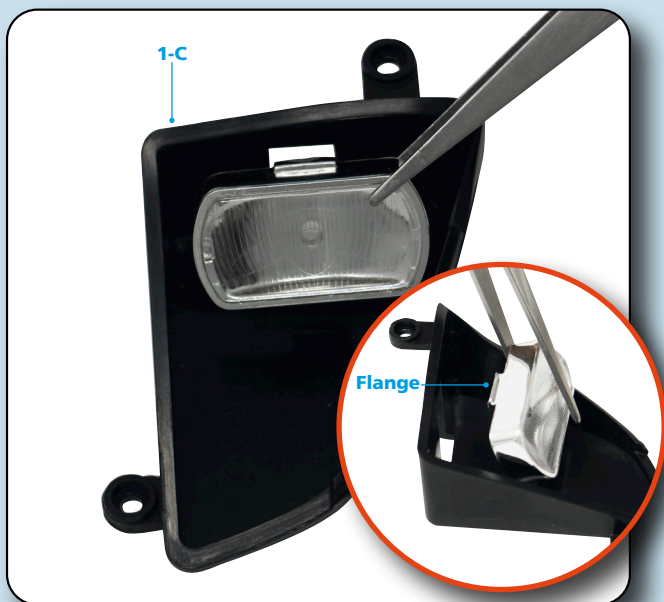


Step 6-2

Place the right headlight glass (6C) on the right headlight (1D). Use the small notch to correctly align them and press the two parts together.

Step 6-3

Repeat to fit the left headlight glass (6D) into the left headlight (1E).



Step 6-4

Place the left headlight inside the left headlight housing (1C) at an angle to insert the flange into the corresponding slot.



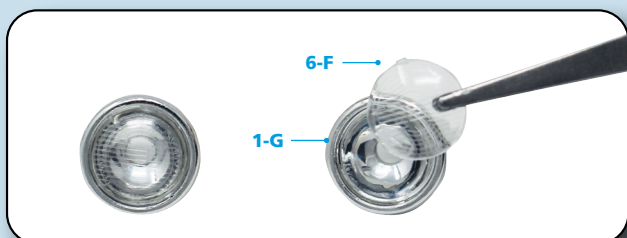
Step 6-5

Assemble the right headlight in the same way.



Step 6-6

Fit the right auxiliary light glass (6E) into the right auxiliary light (1F) and press it into place.

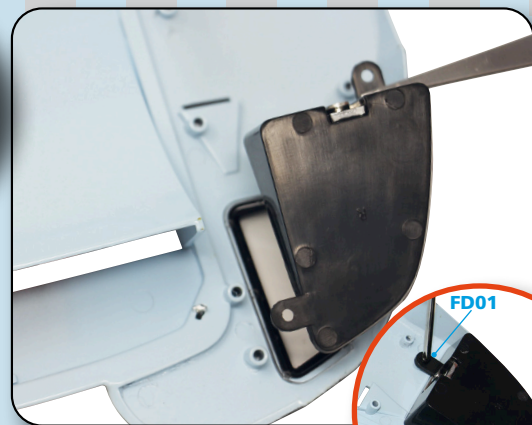
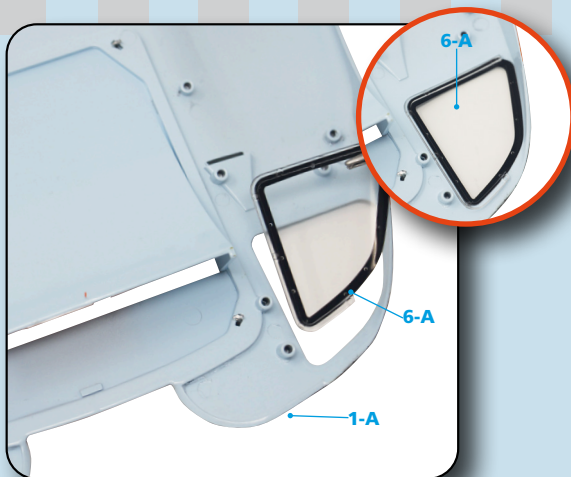


Step 6-7

Fit the left auxiliary light (1G) into the corresponding glass (6F) in the same way.

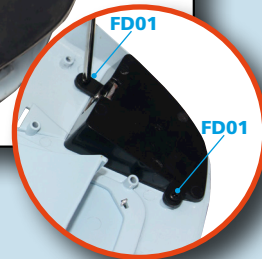
Step 6-8

Now take the right headlight cover (1A) and place it into the corresponding opening in the inside of the bonnet.



Step 6-9

Position the right headlight onto the inside of the cover and fix to the underside of the bonnet with two FD01 screws.



Step 6-10

Repeat steps 6-8 and 6-9 for the left headlight.

STAGE COMPLETE



Stage 7: Driver seat



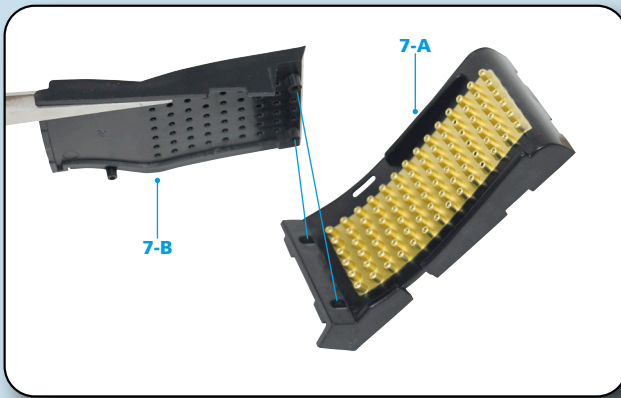
YOUR PARTS

7-A Driver seat

7-B Driver seat back

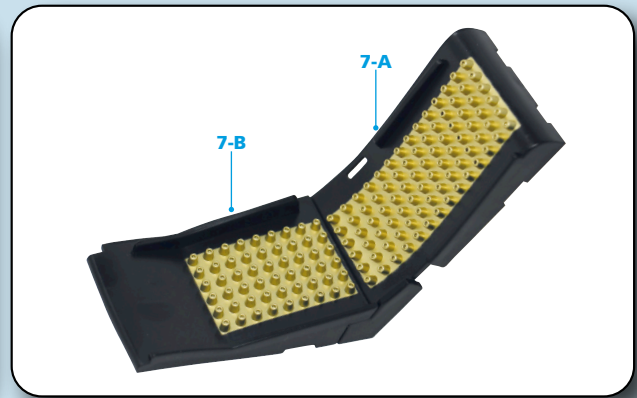
7-C FD03 screw 1.8 x 3.5mm Ø
4.5mm





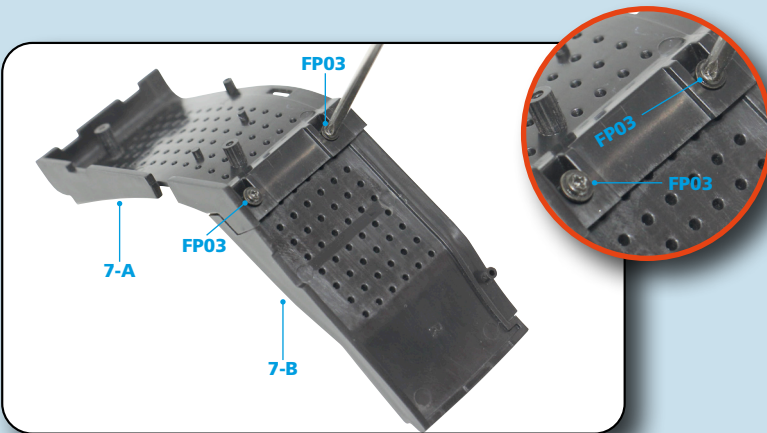
STEP 7-1

Insert the posts on the reverse of the driver seat back (7-B) into the corresponding holes in the seat (7-A).



STEP 7-2

Here is how the two parts should look when combined to make the driver seat.

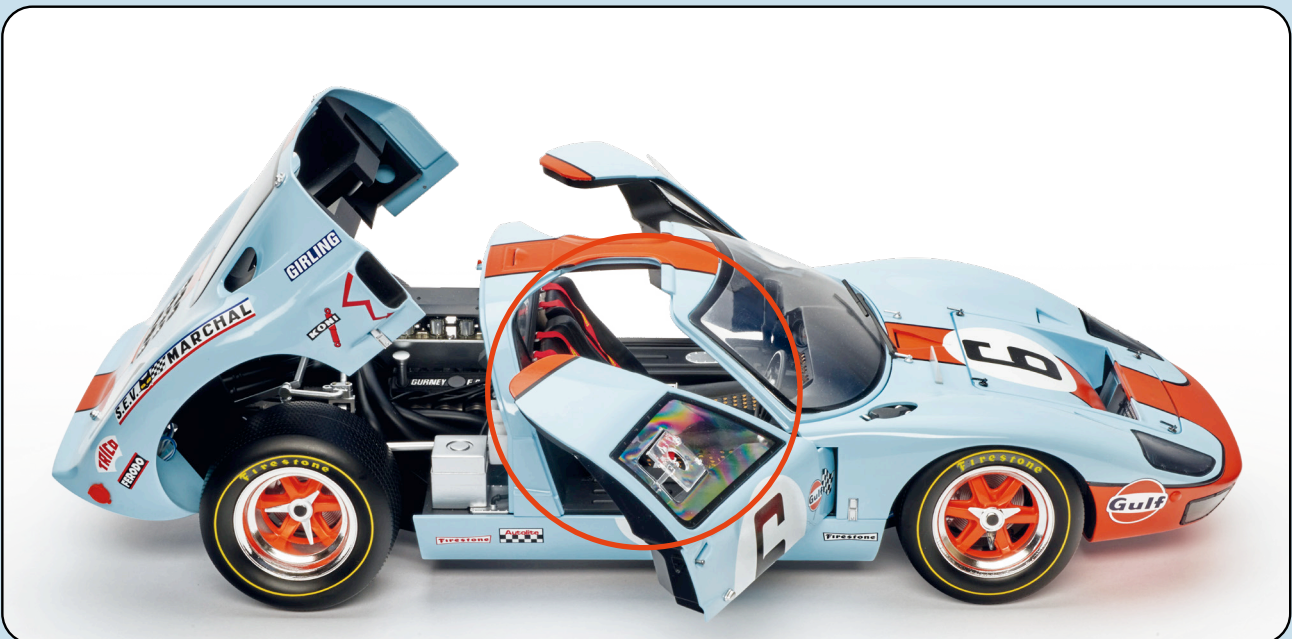


STEP 7-3

Turn the seat over and secure the two parts together with two FD03 screws.



STAGE COMPLETE



COMPETITION SEATS

The seats in this model are bucket type, generally equipped in competition cars. They are made of ABS, a plastic very resistant to impacts and widely used in cars. They are supplemented by safety harnesses essential in competition cars.





Stage 8: Driver seat (2)



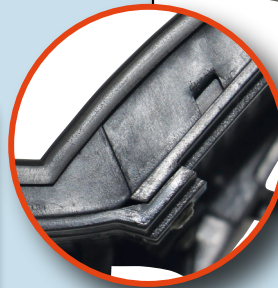
YOUR PARTS

8-A Driver seat trim





STEP 8-1
Place the driver seat (Stage 7) into the inside of the driver seat trim (8A).



STEP 8-2
Press the trim (8A) into place on the seat, making sure its flush around the edge.



STEP 8-3
Here is how the driver seat should look with the trim properly fitted.

STAGE COMPLETE



Stage 9: Co-driver seat



YOUR PARTS

9-A Co-driver seat

9-B Co-driver seat back

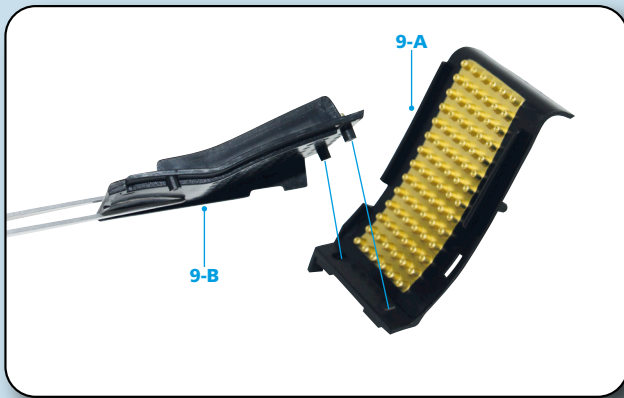
9-C FP03 screw 1.8 x 3mm Ø
4.5mm

9-A



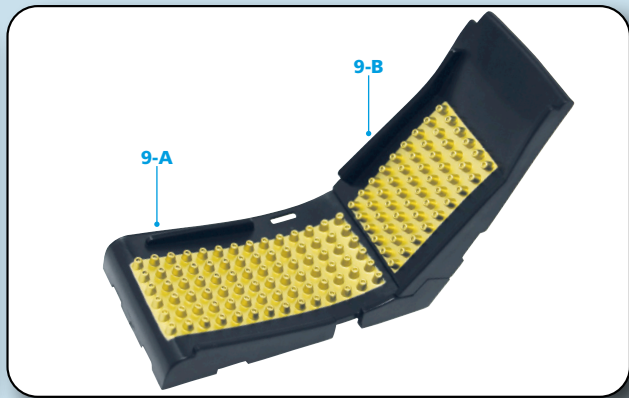
9-B





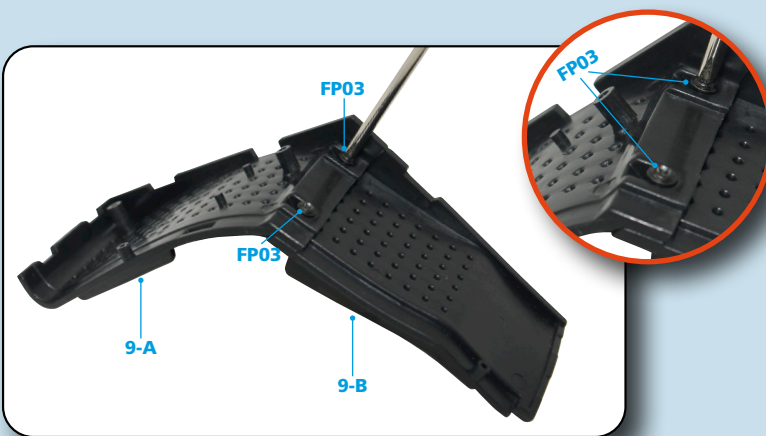
STEP 9-1

Insert the posts on the underside of the co-driver seat back (9B) into the corresponding holes in the seat (9A).



STEP 9-2

Press the two parts together.

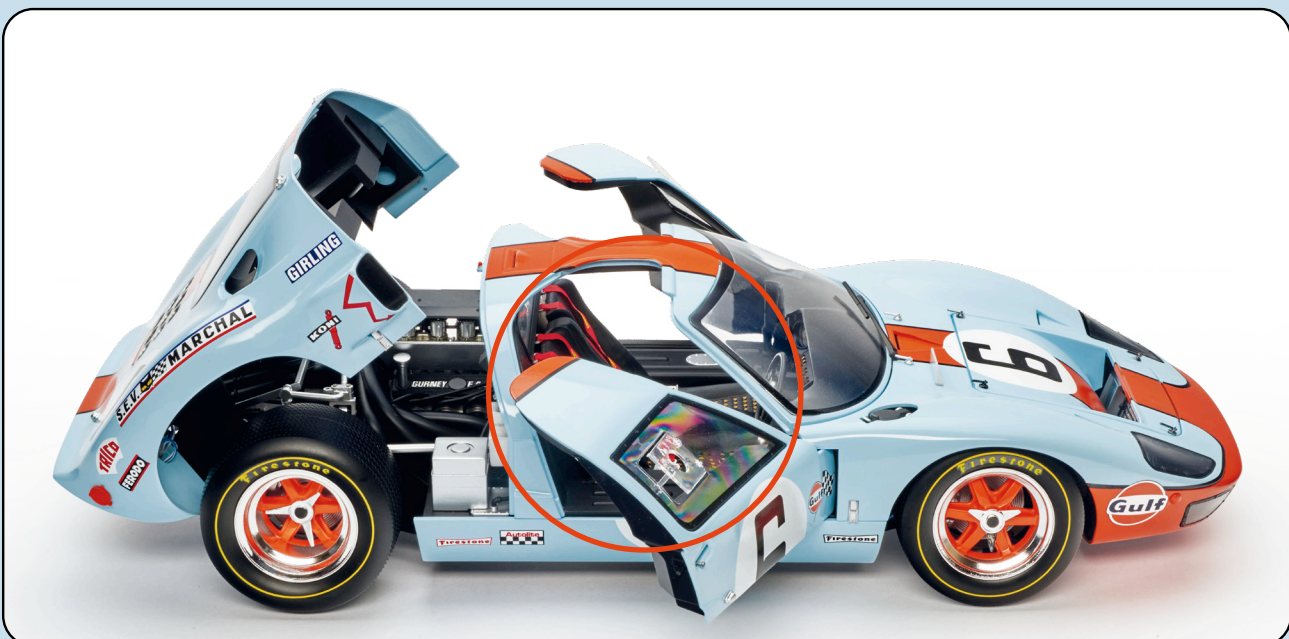


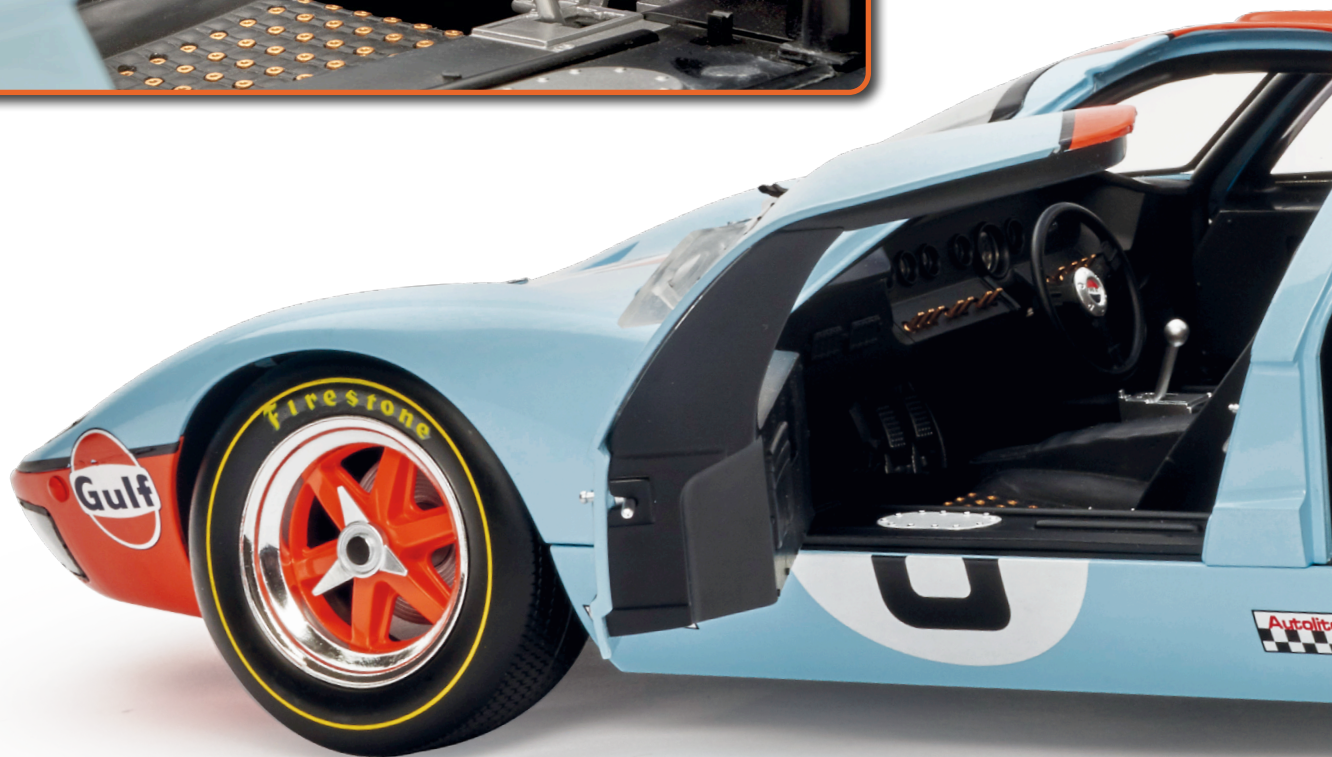
STEP 9-3

Turn the seat over and secure the two parts together with two FP03 screws.



STAGE COMPLETE





A RACING THOROUGHbred

The Ford GT is a true competition car, as demonstrated by its numerous victories obtained during its active years. This 1:8 scale model accurately reproduces the proportions and appearance of the original car.

