Build your own Grant Gr



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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 10: Co-driver seat (2)





STEP 10-1 Place the co-driver seat trim over the co-driver seat (Stage 9).



STEP 10-2
Here is how the co-driver seat should look at the end of this stage



STAGE COMPLETE



SEAT BELTS

Seat belts are a compulsory and very important item of equipment in all vehicles, but given the level of performance of competition cars and the very high speeds achieved, their seat belts necessarily need to be a little different from those fitted to road vehicles.



Stage II: Central seat panel

YOUR PARTS

11-A Central seat panel lower

11-B Central seat panel upper







FORD GT

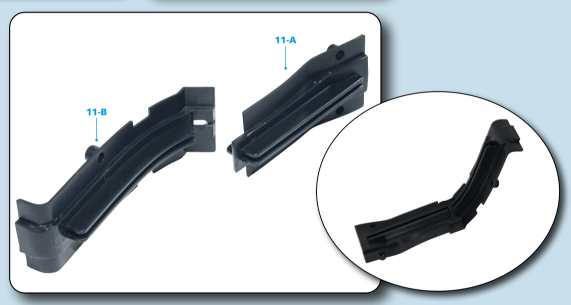


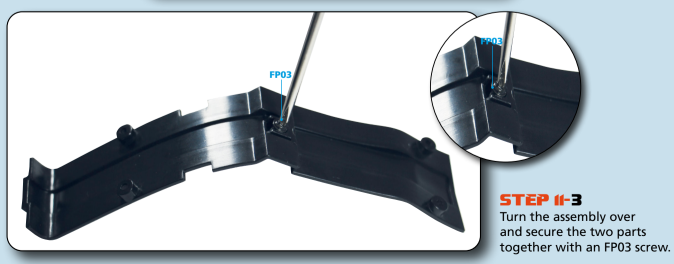


STEP #-1
Retrieve the driver and co-driver seats.

STEP 11-2

Combine the central seat panel lower (11A) and central seat panel upper (11B), as shown.





STEP BY STEP



STEP 11-4

Insert the posts on the inside of the driver seat into the corresponding holes in the central seat panel.



STEP 11-5

Turn the assembly over and fix the two parts together with two FP02 screws.





STEP 11-8

Recover the inner central column (5B) and place it between the two seats, on the central panel.





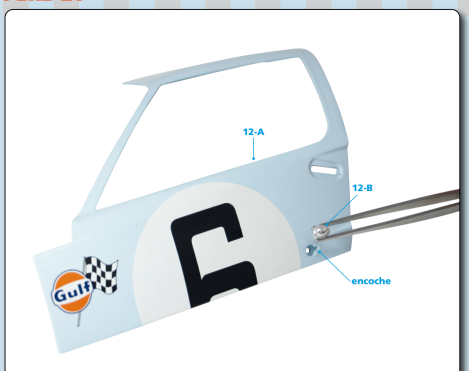
STAGE COMPLETE



Stage 12: Co-driver door ×



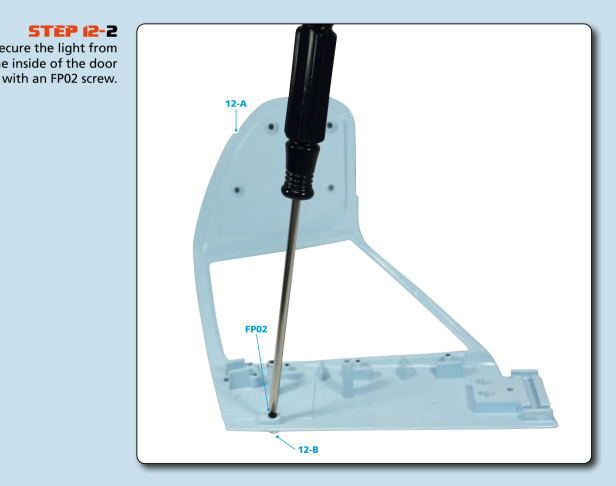
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STEP 12-1

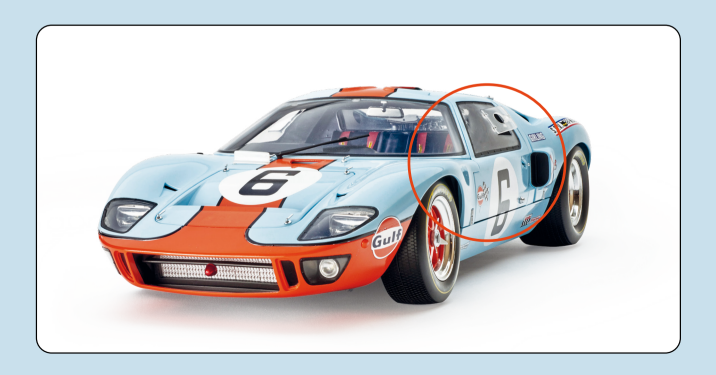
Insert the exterior door light (12B) into the corresponding hole in the co-driver door (12A). The light can only fit in one position.

STEP 12-2 Secure the light from the inside of the door

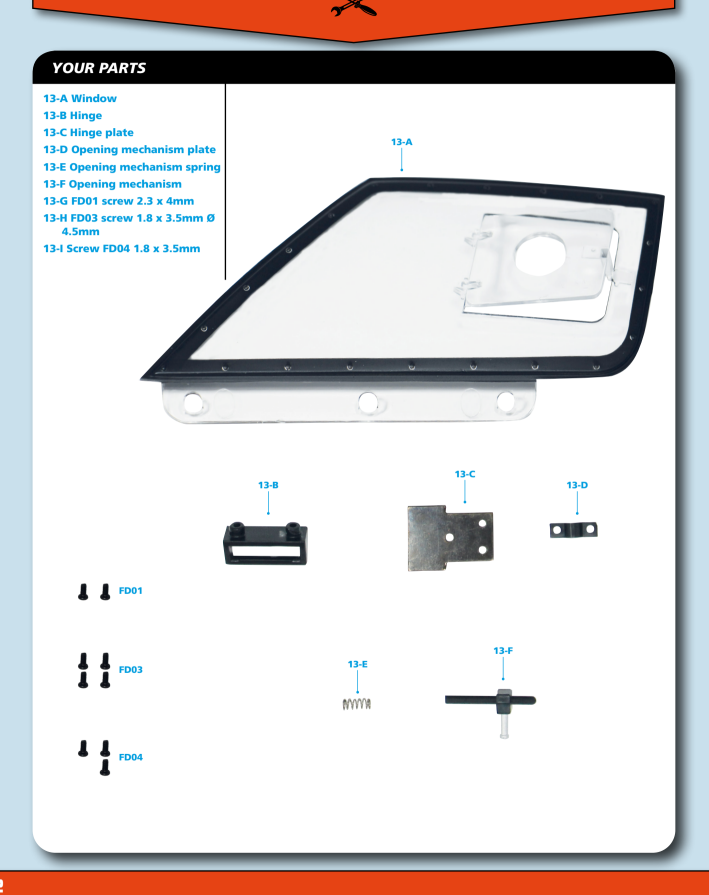




STAGE COMPLETE



Stage 13: Co-driver door (2)





STEP 13-2

Secure the window (13A) to the door with three FD03 screws.

STEP 13-1

Place the window (13A) into the opening in the co-driver door (12A). Position the holes at the bottom over the matching holes in the door.



13-F

STEP 13-3

Place the opening mechanism (13F) into the recess at the rear of the door.

STEP 13-4

Place the spring (13E) onto the rear part of the opening mechanism (13F).



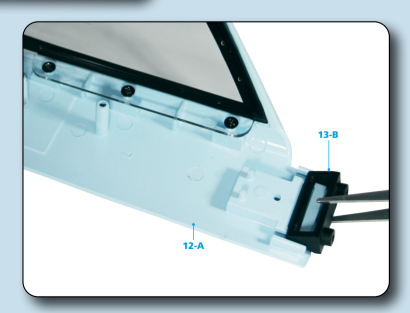
13-D

STEP 13-5

Place the opening mechanism plate (13D) over the end of the opening mechanism, up against the spring. Secure it to the door with two FD04 screws.

STEP 13-6Fit the hinge (13B) into position at the

front of the door.



Mount the hinge plate (13C) over the hinge, onto the two posts.
Secure the plate with an FD01 screw.





STAGE COMPLETE

