Build your own



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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 22: Lower safety harnesses

YOUR PARTS 22-A Rear partition window 22-B 22-B Safety harness lower part 1 22-C Safety harness lower part 2 22-D Safety harness lower part 3 22-E Safety harness lower 22-C 22-F Engine compartment tank **22-G Engine compartment** tank filler tube 22-H FP01 screw 2.3 x 4mm 22-H FP04 screw 2.3 x 4mm 22-D 22-E 22-A 22-F 22-G



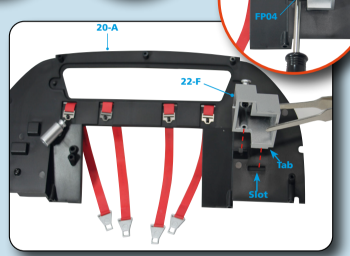
STEP 22-1

Insert the engine compartment tank filler tube (22G) into the engine compartment tank (22F). Secure the tube from the inside with an FP01 screw.



STEP 22-2

Retrieve the interior partition and mount the tank (22F) in its location, inserting the tab into the slot. Secure the tank with an FP04 screw.



20-A

STEP 22-3

Place the interior partition window (22A) into the corresponding space in the partition.



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STEP 22-4

To install the lower safety harnesses, take the previously assembled seats. Insert the end of safety harness lower part 1 (22B) into the slot in the side of the seat. Turn the seats over and press the end of the harness onto the pin on the underside.





STEP 22-5

Pass safety harness lower part 3 (22D) through the inner hole of the seat and secure to the pin on the underside, as shown.



STEP 22-6

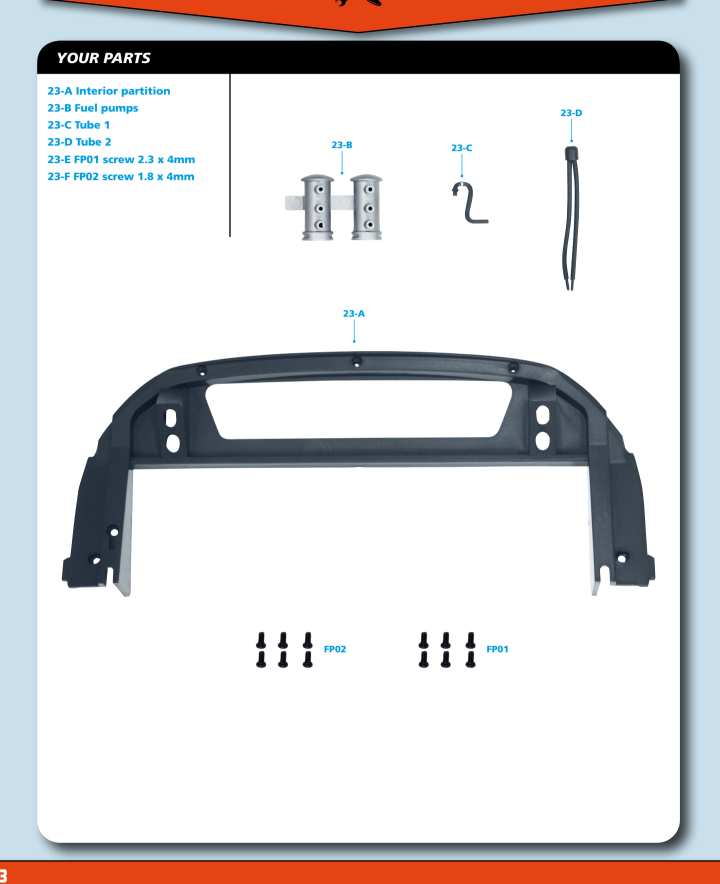
Repeat this process to fit the other two lower safety harnesses to the second seat.

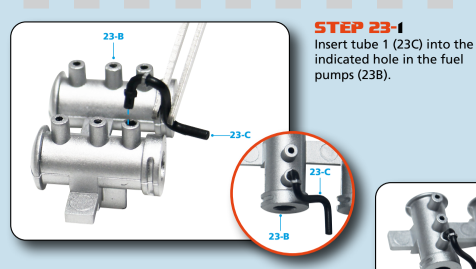


STAGE COMPLETE



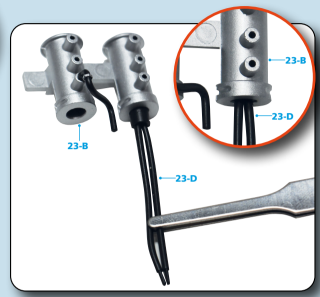
Stage 23: Fuel pumps *

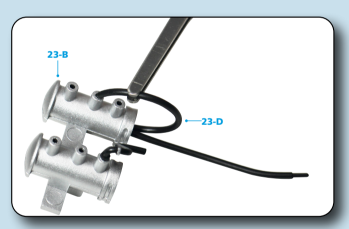




STEP 23-2

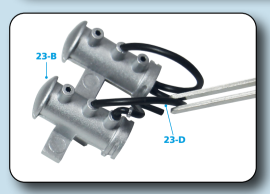
Insert the end of tube 2 (23D) into the end of the pumps, as shown.





STEP 23-3

Take the end of the right tube and insert it into the middle hole, as shown.



STEP 23-4

Take the end of the left tube and insert it into the other central hole.



STEP 23-5

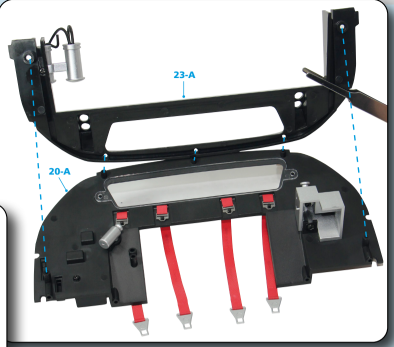
Insert the pumps into the indicated hole in the interior partition (23A) and secure from the other side with an FP01 screw.

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STEP 23-6

Recover the rear interior partition (20A) and combine it with the partition supplied with this stage. Align the five corresponding locations and secure with five FP02 screws.







STEP 23-7

Position the assembled partition on the floor, just behind fuel lines.

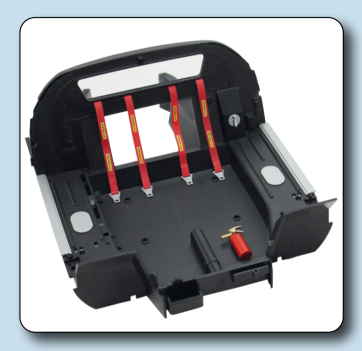


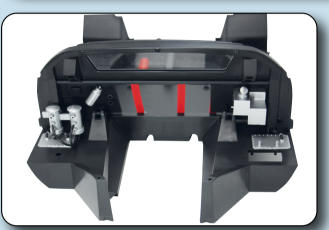
STEP BY STEP

STEP 23-9

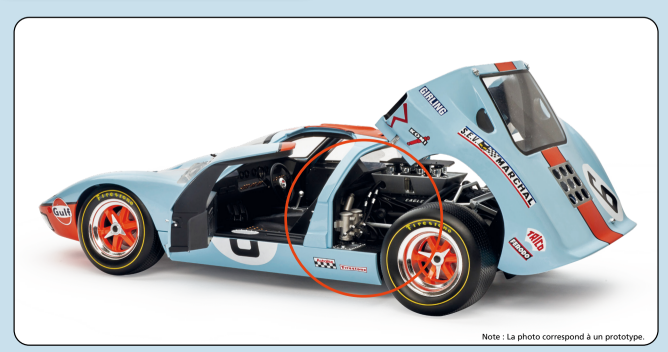
Secure the partition to the floor with four FP01 screws.







STAGE COMPLETE



Stage 24: *instrument panel*



YOUR PARTS

24-A Instrument panel





Step 24-1

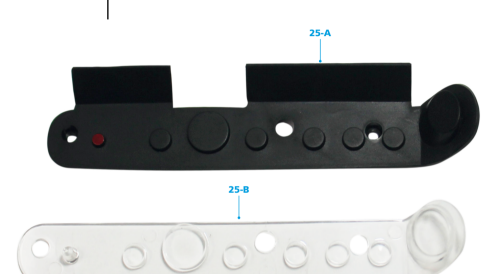
Keep the instrument panel supplied with this stage to one side until the next stage.

Stage 25: instruments





- **25-A Instruments base**
- **25-B Instruments glass**
- **25-C Left switch block**
- 25-D Right switch block
- 25-E Instrument sticker sheet
- 25-F FP02 screw 1.8 x 3.5mm









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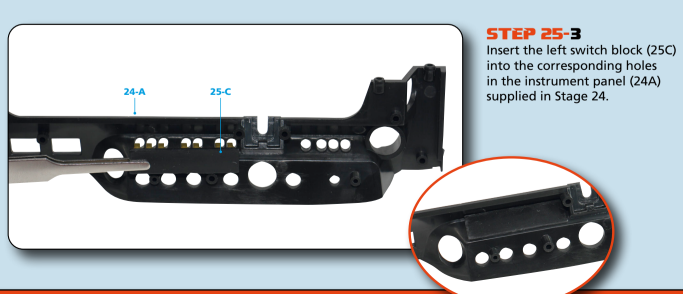
STEP 25-1

Carefully separate the sticker A1 from the instrument sticker sheet (25E) and place it on its location on the left side of the instruments base (25A).

STEP 25-2

Separate and place sticker A2 onto the base, as shown. Complete the instrument panel with the remaining stickers. The other stickers are all the same.







STEP 25-4

Then place the right switch block (25D) in position in the instrument panel (24A).



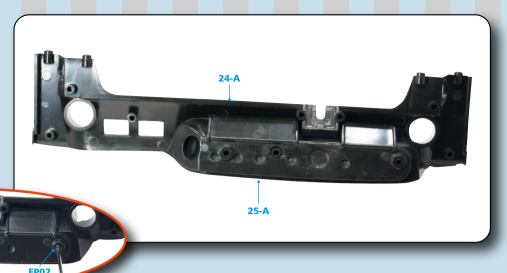






STEP 25-7

Secure the instrument glass and base to the panel with two FP02 screws in the outer posts, leaving the central one free.





STAGE COMPLETE

