Build your own Grant Gr



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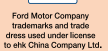




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Warning: Not suitable for children under the age of 14.

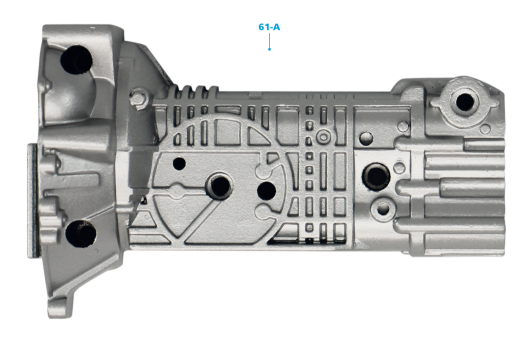
This product is not a toy and is not designed or intended for use in play. Items may vary from those shown.

Stage 61: Transmission case right



YOUR PARTS

61-A Transmission case right 61-B FP01 2.3 x 4mm screws



I FP01

STEP 61-1

Prepare Rotoflex coupling right.



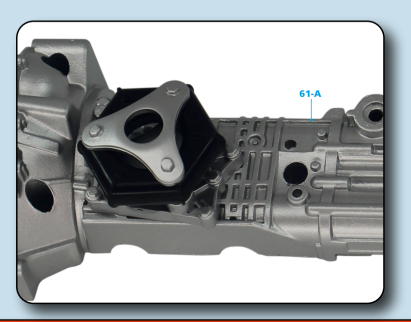
61-A

STEP 61-2

Align the three posts of the Rotoflex coupling into the corresponding holes in the transmission case left (61A). The parts can only fit together in one orientation.

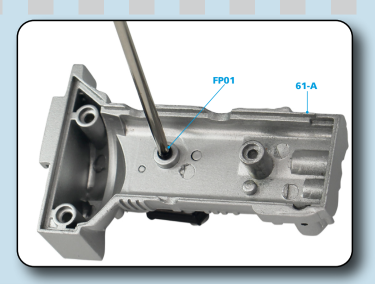
STEP 61-3

Push the Rotoflex coupling into place.

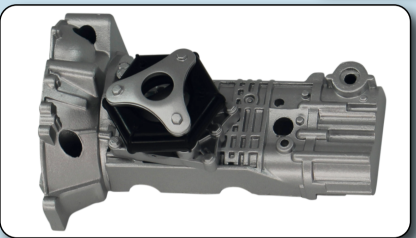


STEP 61-4

Turn the transmission case over and secure the coupling with an FP01 screw.



STAGE COMPLETE





Stage 62: The transmission case



YOUR PARTS

62-A Transmission case upper cover

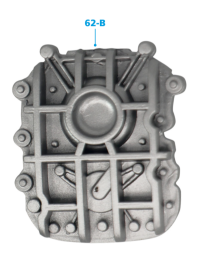
62-B Transmission case rear cover

62-C Transmission case control lever

62-D FP01 2.3 x 4mm screws

62-E FD01 2.3 x 4mm screws



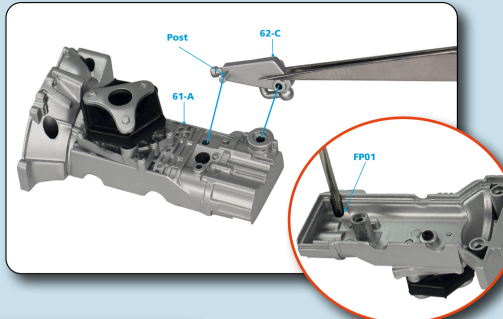






STEP 62-1

Place the transmission case control lever (62C) into the corresponding points in the transmission case right. It can only fit in one orientation. Secure the two parts from inside the case with an FP01 screw.



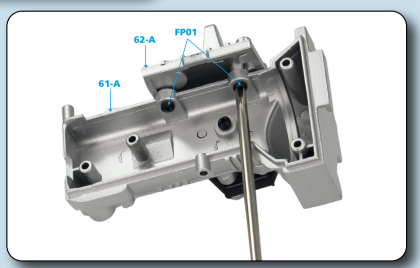
Posts 61-A

STEP 62-2

Insert the posts on the underside of the transmission case upper cover (62A) into the corresponding holes in the top of the case.

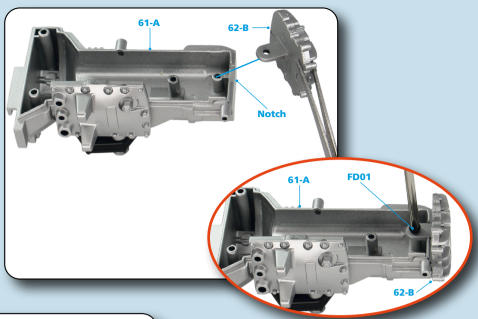
STEP 62-3

Secure the cover from inside the case with two FP01 screws.



STEP 62-4

Place the tab of the transmission case rear cover (62B) in the notch at the rear of the case, aligning the hole in it with the hole in the post. Fix in place with an FP01 screw.



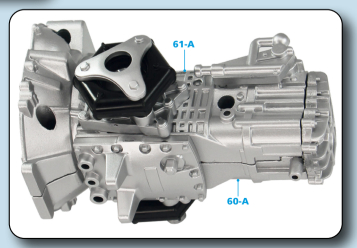
60-A

STEP 62-5

Align the corresponding posts of the two halves of the transmission case.

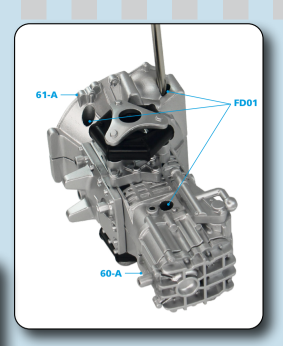
STEP 62-6

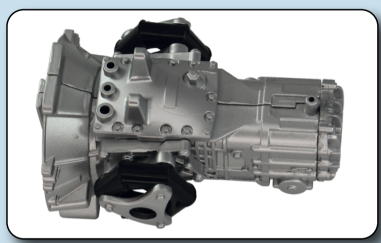
Carefully press the two parts together, as shown.



STEP 62-7

Secure the two halves of the transmission case together with an FP01 screw in each of the three holes in the left half.





STAGE COMPLETE



Stage 63: Engine sound test



YOUR PARTS

63-A Wheel outer 63-B Wheel wing nut





STEP 63-1

Put the wheel outer (63A) and wing nut (63B) to one side for later use.

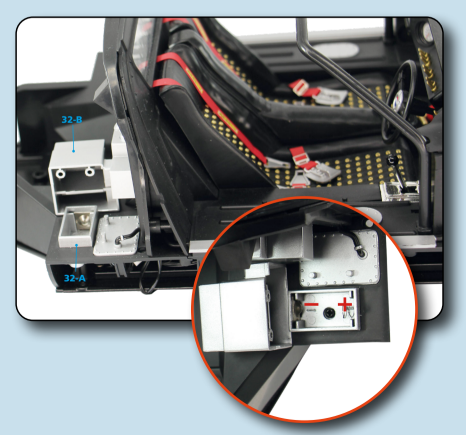


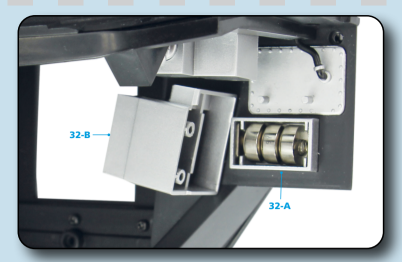
STEP 63-2

Prepare three LR44 batteries.

STEP 63-3

Remove the battery case cover and locate the + and - symbols inside the case.



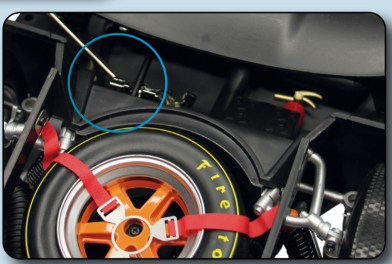


STEP 63-4

Insert the three LR44 batteries into the case. Place the cover back over the case.

STEP 63-5

To test the engine sound, simply press the accelerator pedal. Remove the batteries from the box and replace the cover.





Stage 64: The right rear wheel



YOUR PARTS

64-A Wheel inner 64-B Wheel centre





STEP 64-1

Prepare the wheel outer (63A) from the previous stage.

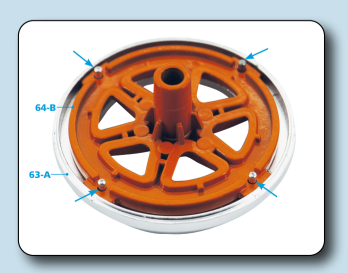


Hole Hole Pin

STEP 64-2

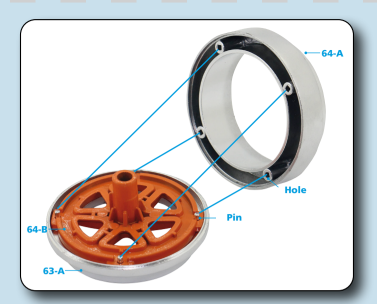
Align the holes of the wheel centre (64B) with the pins in the wheel outer (63A).

STEP 64-3 Place the centre into position in the outer, as shown.



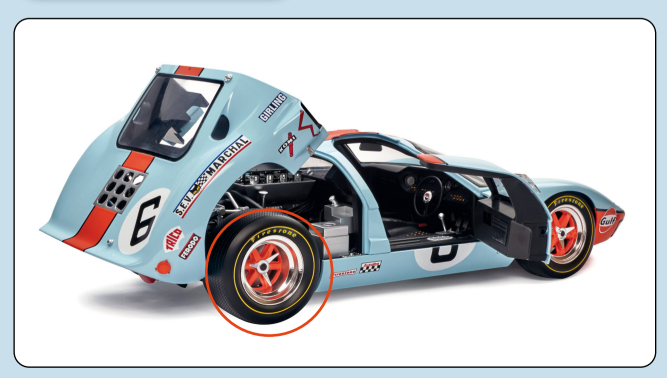
STEP 64-4

Place the wheel inner (64A) onto the pins of the wheel outer.



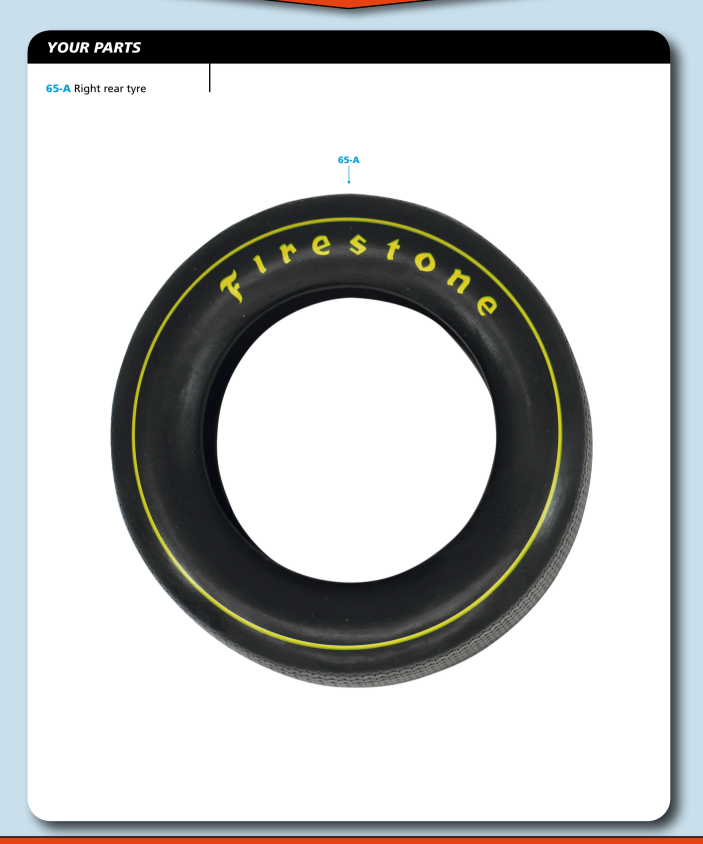


STAGE COMPLETE



Stage 65: The right rear tyre ×





STEP 65-1

Collect the right rear wheel assembly from the previous stage.





STEP 65-2

Fill a container large enough to hold the right rear tyre (65A) with hot water. Immerse the tyre in the water for a few minutes until it becomes soft.



