

ADDING THE CHASSIS

Constructing the **CHASSIS** of your Aston Martin DB5 model.

CHASSIS & THE EXHAUST

THE PARTS YOU WILL NEED:

READER-ASSEMBLED SECTIONS:

- The rear wheels and rear axle

NUMBERED PARTS:

082-A: Right exhaust pipe base

082-B: Right exhaust pipe top

082-C: Left rear exhaust pipe

082-D: Left exhaust pipe base

082-E: Left exhaust pipe top

082-F: Right rear exhaust pipe

083-A: Battery door cover

083-B: Battery box and electronic connection

084-A: Chassis

084-B: Stabiliser

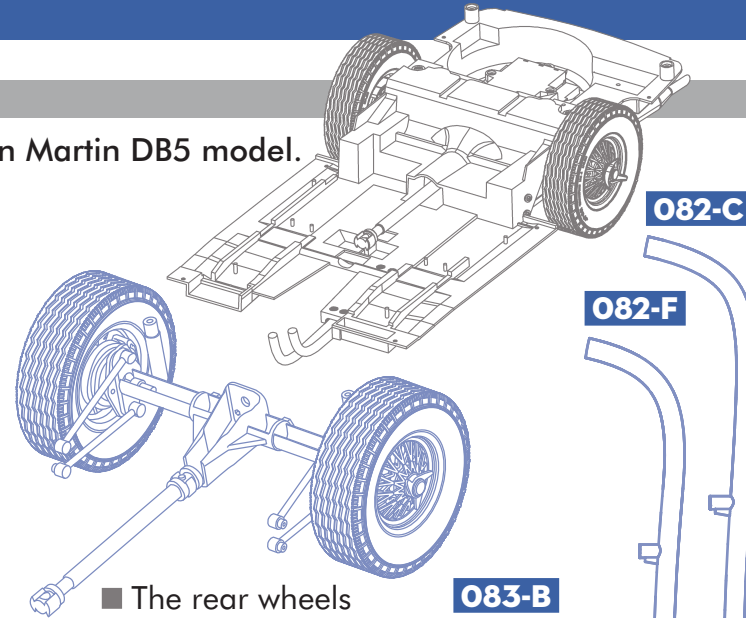
084-E: Washers

084-F: Washers

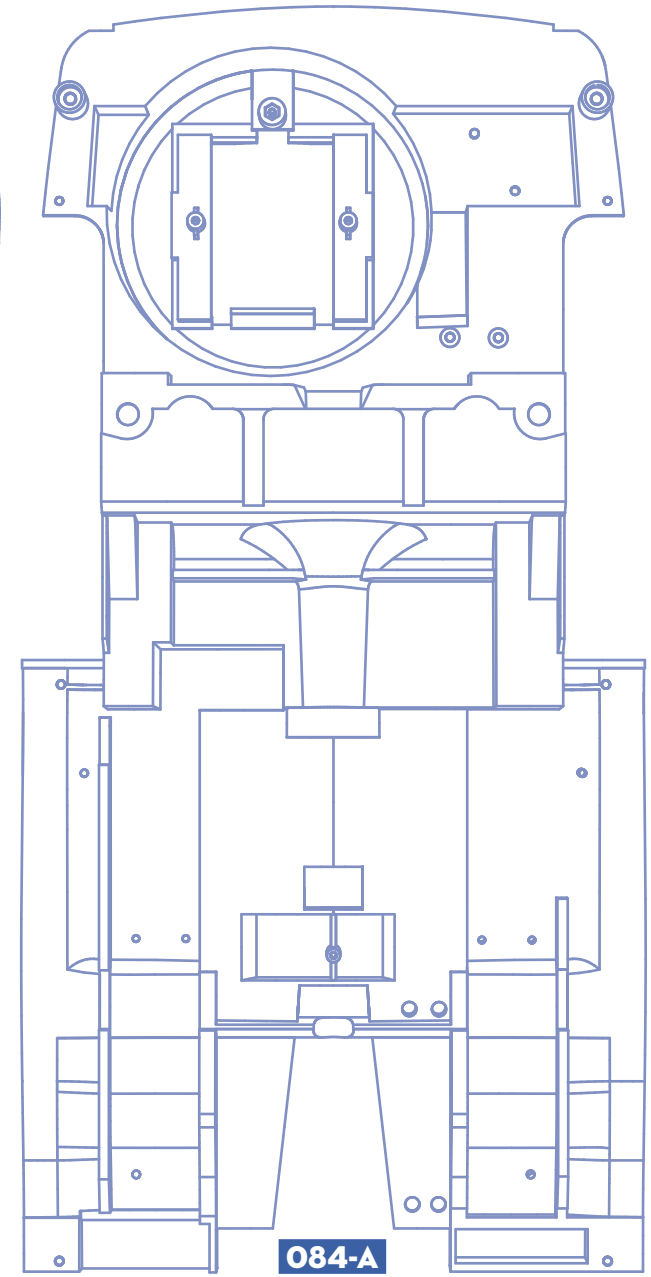
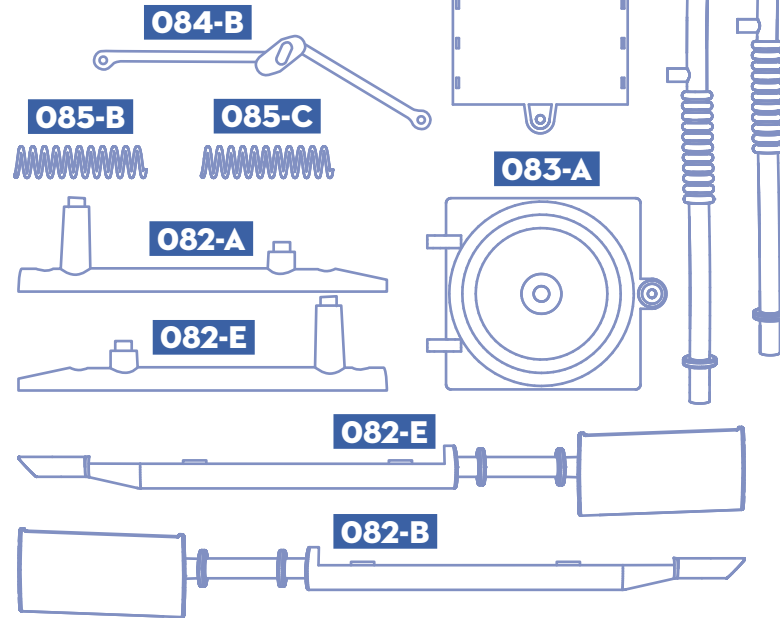
085-B: Rear suspension spring

085-C: Rear suspension spring

SCREWS: Type L (x7), Q (x8), W (x4), Y (x2)



- The rear wheels and rear axle



NOTE: Parts not shown to scale.



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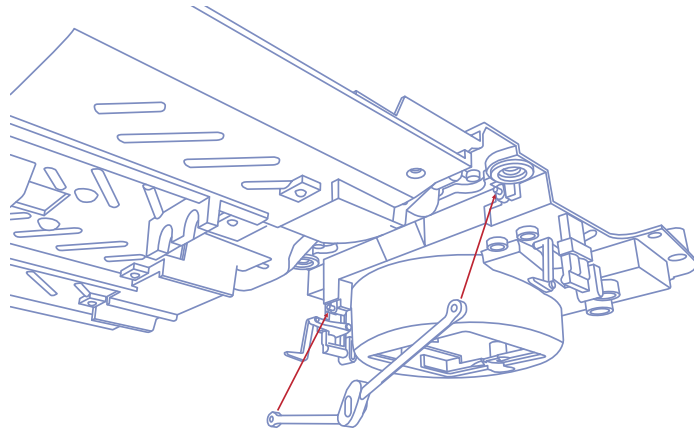
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STEP 1

PARTS: 084-A, 084-B

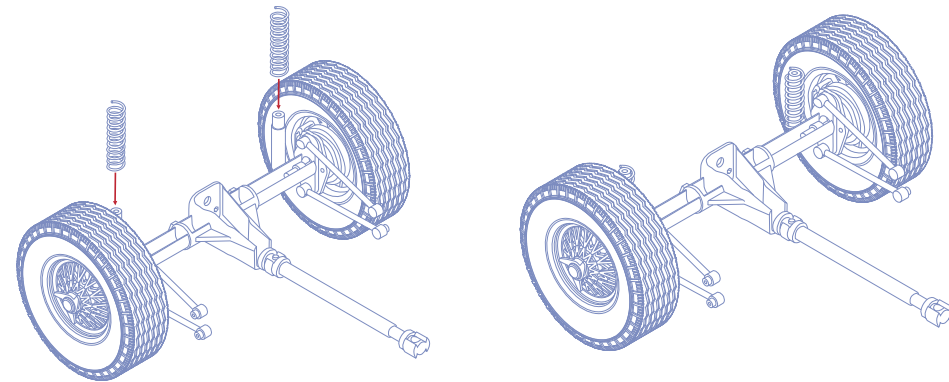
Gently push the holes on the stabiliser (**084-B**) into the circular pegs on the chassis (**084-A**).



STEP 2

PARTS: 085-B, 085-C, ASSEMBLED REAR WHEELS AND REAR AXLE SECTION

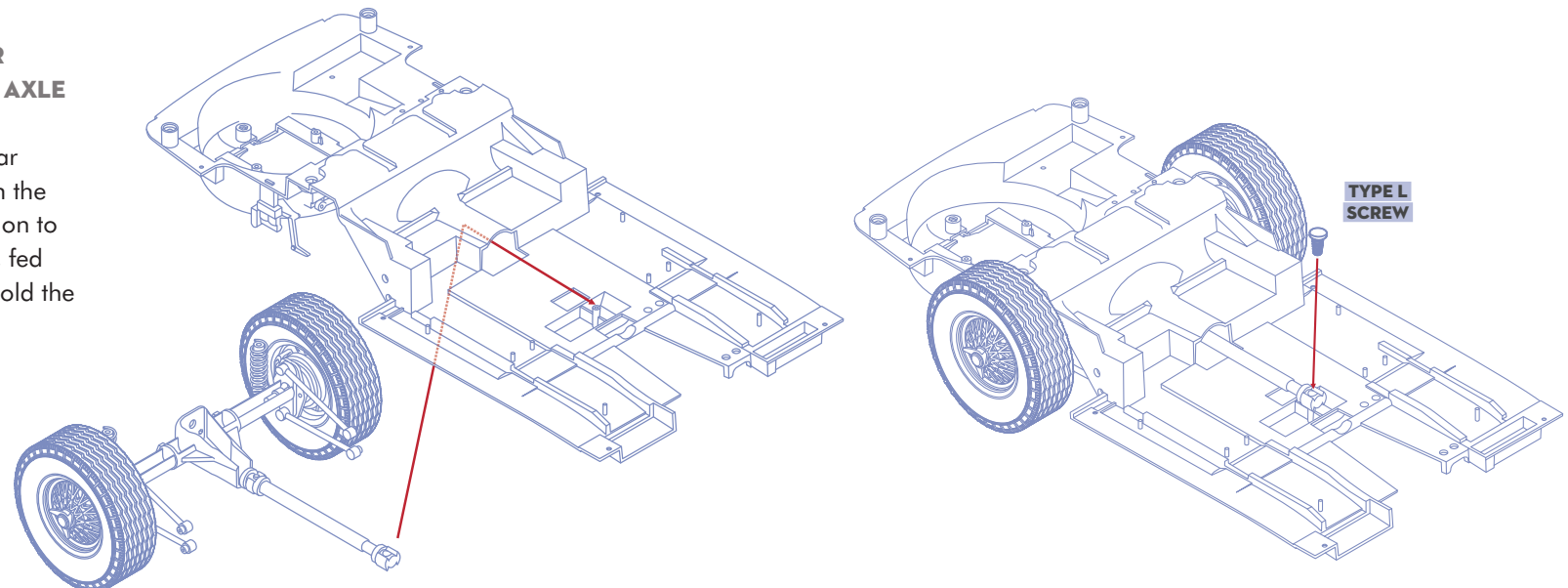
Put the rear suspension springs (**085-A, 085-B**) on the large pegs on the axle by the wheels.



STEP 3

PARTS: 084-A, ASSEMBLED REAR WHEELS AND ASSEMBLED REAR AXLE SECTION

Feed the front of the assembled rear axle section (its trans shaft) through the centre of the chassis (**084-A**). Clip on to the chassis and use a Type L screw, fed through the top of the chassis, to hold the trans shaft in place.



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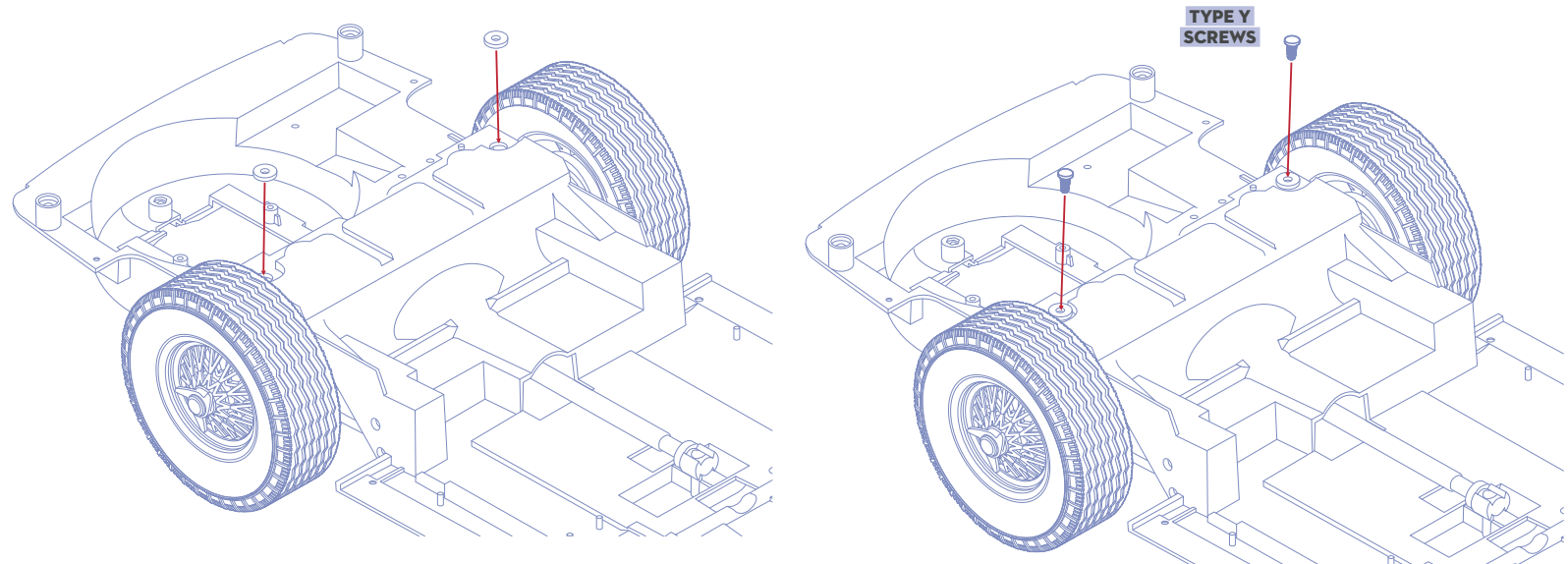
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STEP 4

PARTS: 084-A, ASSEMBLED REAR WHEELS AND REAR SECTION, 084-E, 084-F, 085-B, 085-C

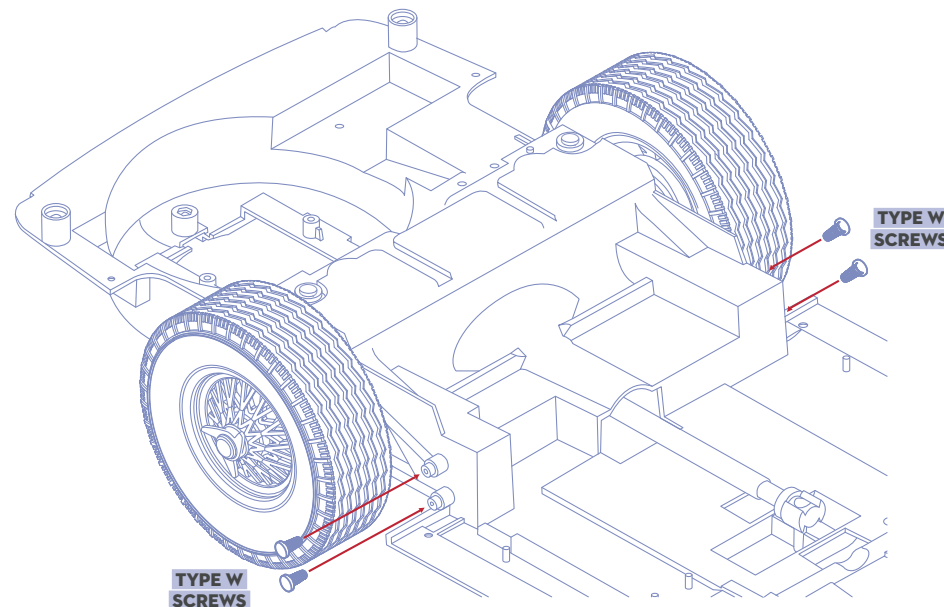
Fix the back of the rear axle to the stabiliser section and connect the pegs holding the rear suspension springs (**085-A, 085-B**) to the chassis. Use gentle force to hold the pieces together firmly and secure in place with two washers (**084-E, 084-F**) and Type Y screws.



STEP 5

PARTS: 084-A, ASSEMBLED REAR WHEELS AND REAR SECTION

Connect the supporting linkages to the chassis. Fasten them to the chassis with four Type W screws.



THE CHASSIS

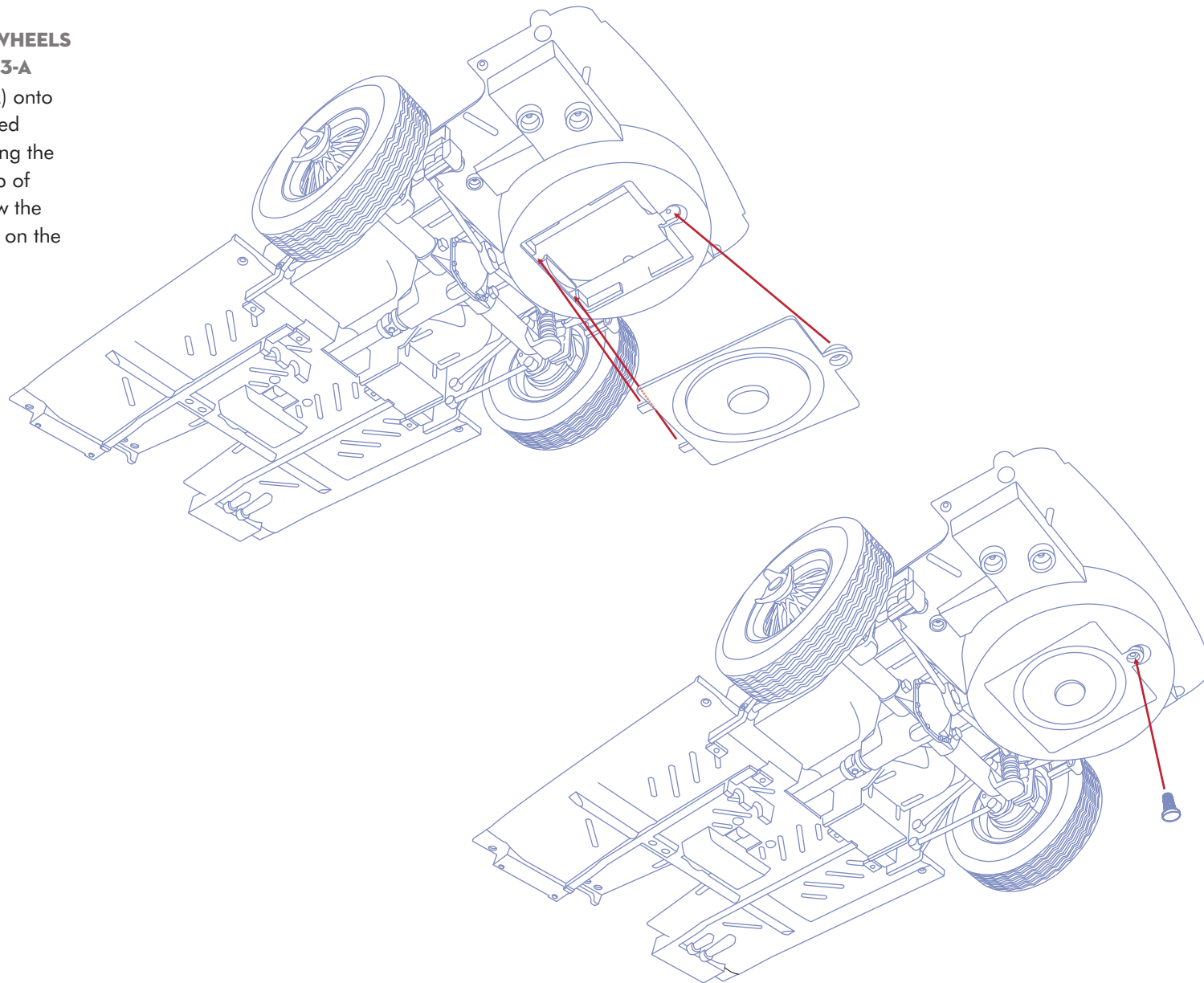
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STEP 6

PARTS: ASSEMBLED REAR WHEELS AND CHASSIS SECTION, 083-A

Clip the battery cover (**083-A**) onto the underside of the assembled chassis section as shown, fitting the cover's two prongs on the top of the chassis. Once fitted, screw the battery door screw into place on the underside of the chassis.



THE CHASSIS

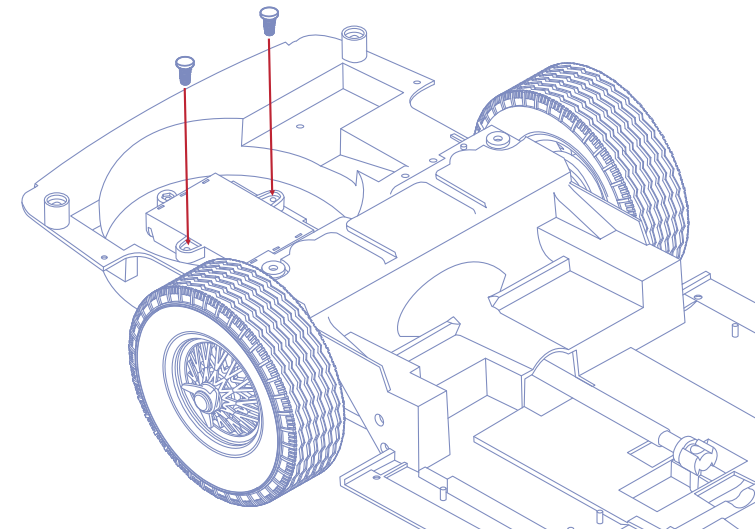
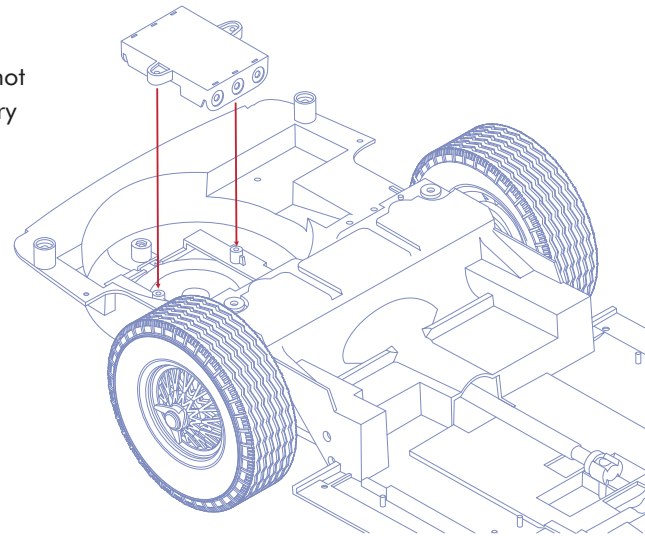
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STEP 7

PARTS: 083-B, 084-A

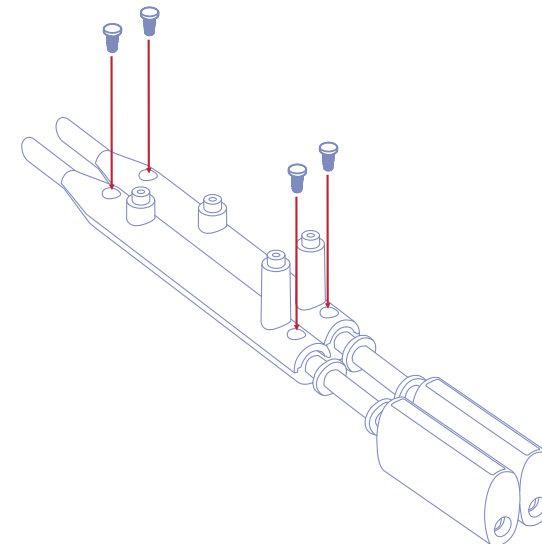
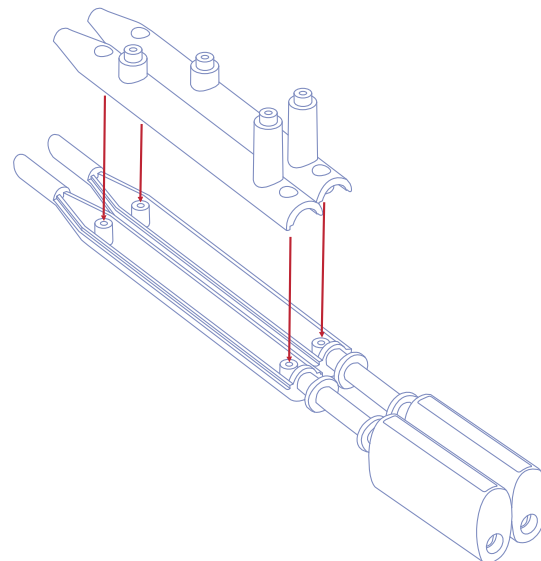
Place three AAA batteries into the battery casing (**083-B**). These are not included in the model. Fit the battery casing on top of the cover and use two Type L screws to fix it to the chassis (**084-A**).



STEP 8

PARTS: 082-A, 082-B, 082-D, 082-E

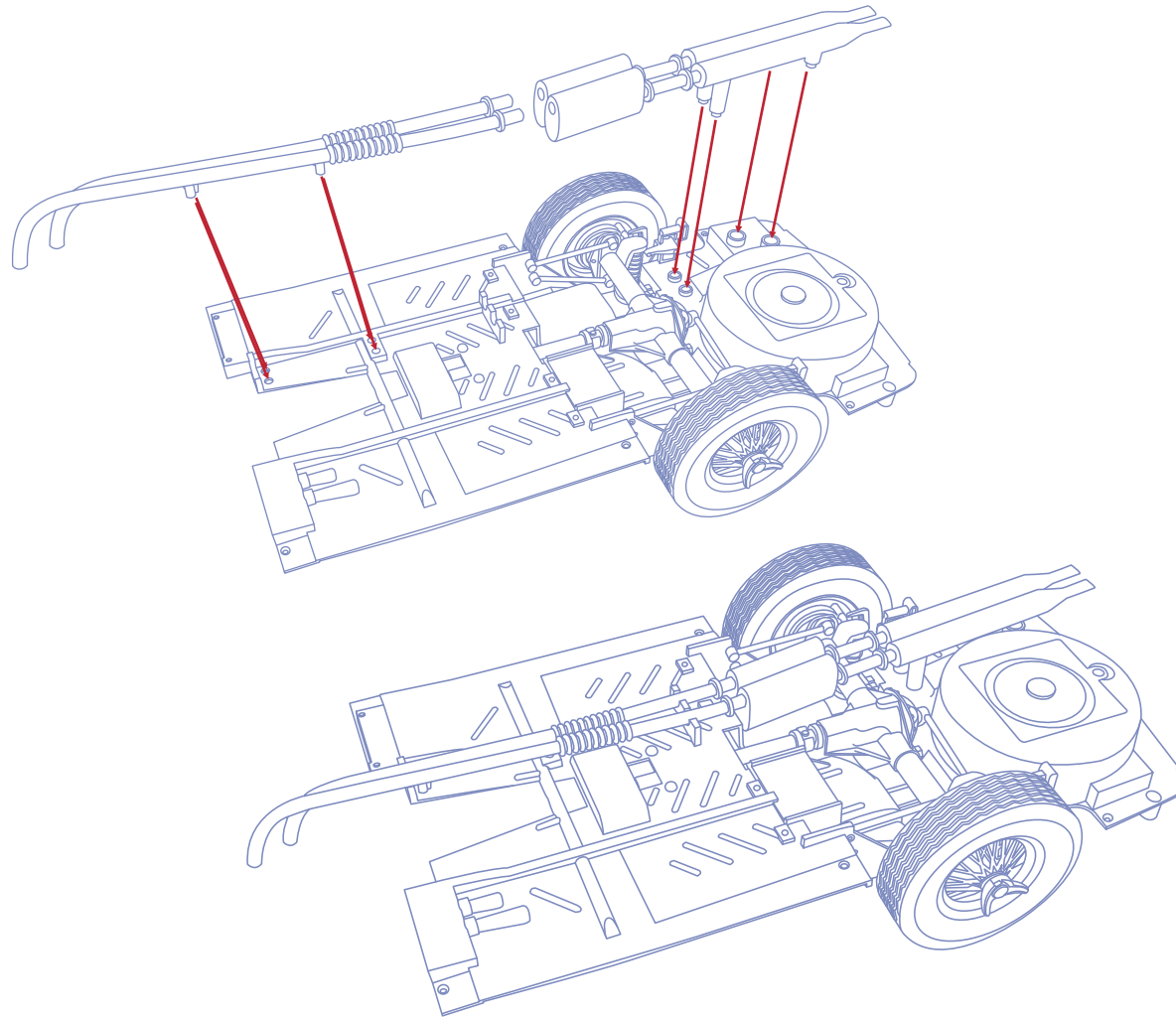
Clip together the tops and bases of the left and right exhaust pipes (**082-B to 082-E** and **082-A to 082-D**). Use two Type L screws to fix each other exhaust pipes together, using four screws in all.



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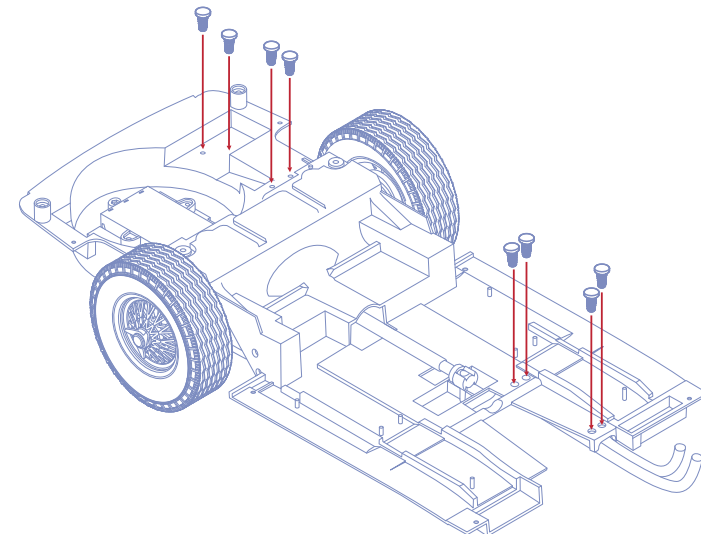
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STEP 9

PARTS: 084-A, ASSEMBLED EXHAUST PIPE SECTIONS, 082-C, 082-F

The completed exhaust pipe sections and the two rear exhaust pipes (**082-C**, **082-F**) have pegs which fit into the undercarriage of the chassis (**084-A**). Once fitted, use eight Type Q screws to fix the exhaust pipes through the top of the chassis. Make sure the rear exhaust pipes are fitted in the correct positions as they will connect to the engine later.



Set this assembled section aside for a moment.