

BUILD THE

MERCEDES-BENZ 300 SL



1:8
SCALE

ixo COLLECTIONS

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MERCEDES-BENZ 300 SL

Guide to the instructions

This set of step-by-step instructions will enable you to complete the build of your **1:8-scale Mercedes-Benz 300 SL**. The only tool you will need is a screwdriver. Most of the steps involve simply screwing or fitting parts together, and the correct screws needed for each step are clearly labelled on the instructional images.

Please note the following:

- Where left and right elements of the same part are supplied, these are listed as (left) and (right).
- You will not be using every part you receive in your shipment in that build section. Keep any parts that are not used aside for use in a later sequence.
- You will receive extra screws with each shipment in case any screws are lost or broken.
- Screws with codes ending in the letter M drive into metal; those ending in the letter P drive into plastic.
- With M screws, first drive the screw in half-way. Then unscrew it to release the shavings created as the screw cuts its thread. Finally, drive the screw fully into the socket. M screws should be tightened so the head makes firm contact with the fixing surface.
- With P screws, do not over-tighten them as they can damage the socket.
- When working with the pre-finished exterior surfaces of the model, work on a soft cloth. This will protect against scratching the paintwork.
- When plugging wires in, ensure the power is switched off.
- Tweezers can be used to fit the PVC cables. In this case, grip carefully around 5mm from the end of the cable. If the end of the cable is too narrow to fit on to the pin, cautiously insert a cocktail stick, being wary not to split the cable.
- Some smaller plastic parts are attached to sprues. You can remove these by hand, or by careful use of a cutting implement such as a scalpel.

This instruction set is valid for both Mercedes-Benz 300 SL scale model kits – silver body and red body. The only differences between these two kits are in the appearance of some parts of the scale models.



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THE MERCEDES-BENZ 300 SL

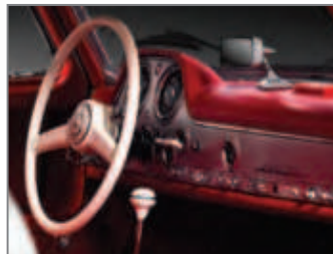
With its supersleek lines, swooping gullwing design, and understated elegance, the 300 SL turned heads at its international launch in 1954. Now you can create your own authentic replica of this world-class supercar, starting with its iconic front grille and hood, and left front wheel.



TOP-HINGED GULLWINGS



OPENING HOOD



DETAILED DASHBOARD



TURNING FRONT WHEELS

A FAITHFUL REPLICA

TRUE TO THE ORIGINAL

Using the latest laser technology, every element of your 1:8 die-cast model has been meticulously matched to an original 1955 300 SL coupé. From the spectacular gullwing doors to the smallest speedometer, each feature has been precisely engineered. Check your model from every angle, and you'll be amazed by the wealth of realistic details. Lift the hood to inspect the intricate, inline engine; toggle the steering wheel to read the detailed dashboard dials; and open the deluxe suitcase to see the print inside...



GULLWING DOORS

The wing-like doors swing upwards at the lightest touch.

TURNING FRONT WHEELS

To turn the front wheels left and right, lightly toggle the steering wheel.

METAL BODYWORK

Most of the car bodywork is made from die-cast metal.



REALISTIC INTERIOR

Lift the doors to explore the detailed interior, with its textured seats and intricate dashboard dials. You can even read the tachometer.



FUNCTIONING BRAKE LIGHTS

Press the brake pedal by the driver's seat to switch the brake lights on.



A LEGENDARY SPORTS CAR

When it was launched in 1954, the 300 SL production model caused a sensation: as expensive as a luxury yacht, it was elegant and fast, with a top speed in excess of 155mph (250km/h). Then in 1952–3 the car's predecessor (also called 300 SL) obtained spectacular triumphs on race circuits around the world. The perfect combination of innovative design and impressive performance immediately attracted the attention of famous personalities. Among the buyers were such well-known names as Pablo Picasso, Sophia Loren, Clark Gable, and Steve McQueen. Often imitated but never surpassed, the 300 SL constitutes one of the most valued pieces in the collection of its proud owners. At auctions, its price in dollars quickly reaches six figures.

WORKING LIGHTS

Switch on the headlights from an easy-to-reach button on the dashboard.



■ PHASE 1: THE GRILLE AND THE HOOD

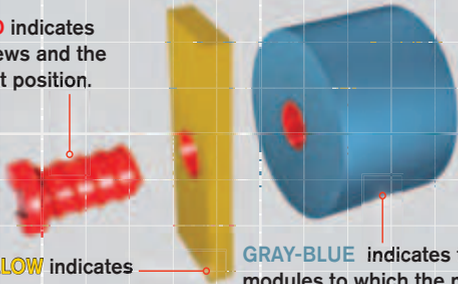
COLOR CODING

The color coding of the parts shows how they should fit together.

RED indicates screws and the right position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules to which the new parts should be fitted.



Start building the model by assembling the radiator grille and preparing the hood for assembly.

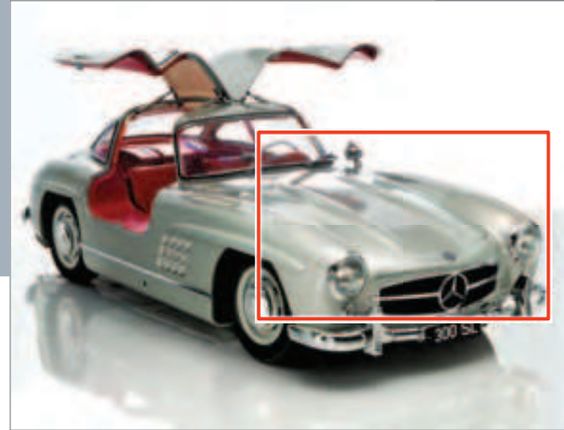
PHASE 1 – REQUIRED PARTS

Code	Name	Quantity	Material
01A	Engine hood	1	Zinc
01B	Radiator grille	1	ABS
01C	Grille mesh	1	Photo-etched
01D	Support rod	1	Iron
AP	Screws 1.5 x 3mm	7+3*	Iron

* Replacement screws included



01 POSITIONING THE SUPPORT ROD



Slide the support rod **01D** through one of the holes on the edge of the hood **01A**; then gently push it through both rings in the middle zone (fig. 1) until it reaches the hole on the opposite side (fig. 2).

Fig.1

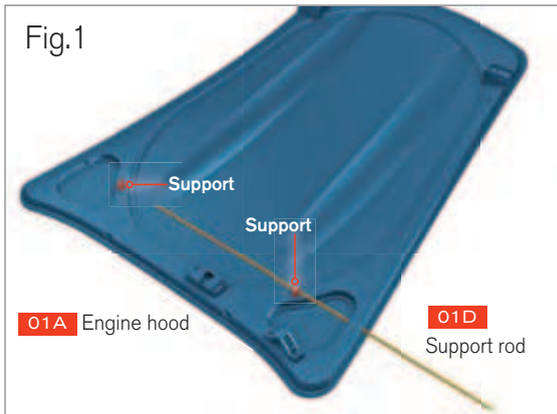


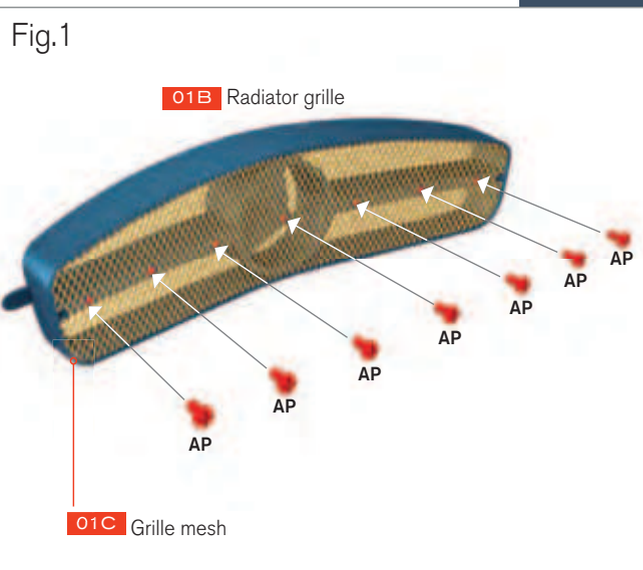
Fig.2



To avoid damage during assembly, place all painted parts on a soft cloth or an assembly mat.

02 ASSEMBLY OF THE RADIATOR GRILLE

Lay the mesh **01C** on the inside of the radiator grille **01B** so that the holes of both pieces match. Fix the mesh to the grill with seven **AP** screws (fig. 1). Attention: leave the two holes at the ends free.



■ PHASE 2: THE FRONT LEFT WHEEL

In this phase, you will fit the tire onto the rim of the front left wheel and its brake drum.

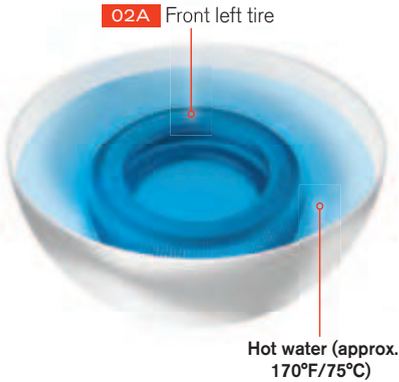
PHASE 2 – REQUIRED PARTS

Code	Name	Quantity	Material
02A	Front left tire	1	PVC
02B	Front left rim	1	Zinc
02C	Brake drum	1	ABS
02D	Support plate and brake lines	1	ABS and PVC
02E	Hubcap	1	ABS
MM	Screws 2.3 x 4mm	2+1*	Iron
	Screwdriver	1	

* Replacement screws included.



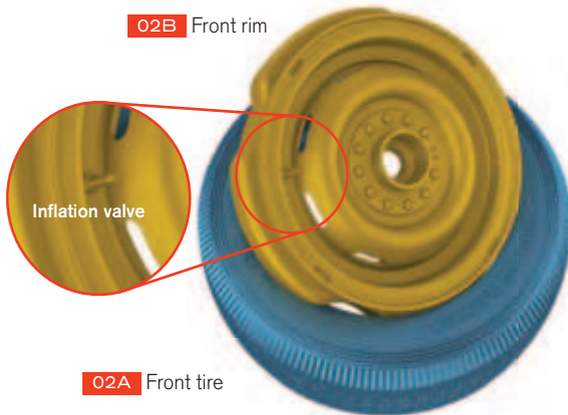
01 PREPARING THE TIRE



■ The front left tire **02A** is difficult to bend at room temperature, and it is hard to press onto the rim. We recommend placing it in a container with hot water (approx. 170°F/75°C) for a few minutes. When warm, it will soften for an easy fit.

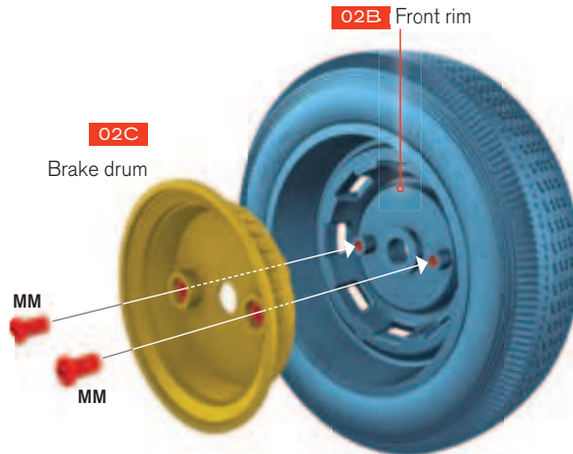
02 FITTING THE TIRE

■ Place the rim **02B** inside the tire **02A** as shown in the picture and carefully press the sides to adjust it onto the edge of the rim so that it is evenly distributed. Attention: while fitting the tire be careful with the inflation valve as it is very fragile.



03 ASSEMBLING THE BRAKE DRUM

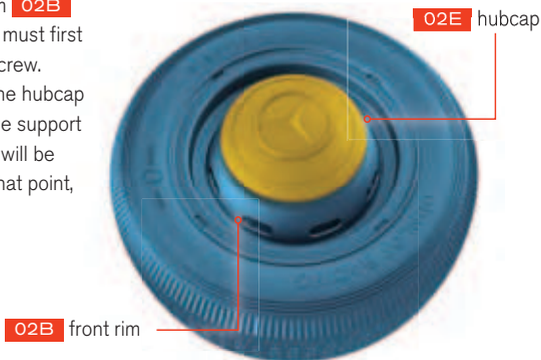
■ Place the brake drum **02C** on the inside face of the rim **02B** as shown below. To fix it in place, use two **MM** screws.



Attention:
Hot water may cause burns! Do not remove the tire from the water with your fingers.

04 HUBCAP, SUPPORT PLATE AND BRAKE LINES

■ The **02E** hubcap will be placed in the center of the left front rim **02B** at a later stage since the rim must first be fixed to the shaft with a screw. This illustration shows how the hubcap will fit on the rim. Later on, the support plate and brake lines **02D** will be assembled. Until you reach that point, keep both pieces safe.



Keep these pieces safe.
They will be assembled at a later stage.



PHASE 3: THE INSTRUMENT PANEL

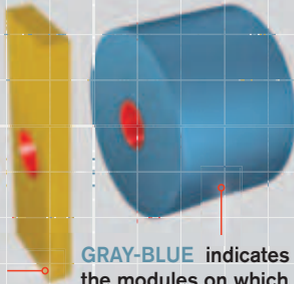
In this phase, you will assemble your 300 SL's dashboard, which includes the fuel and oil pressure gauges, along with the levers and switches for the air conditioning. You'll also place the discs for the speedometer and tachometer, as well as the steering wheel with its column. Look out, also, for the levers for the windshield wipers and turn signals, but just hold them over for now, as they'll be placed later down the line.

COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.

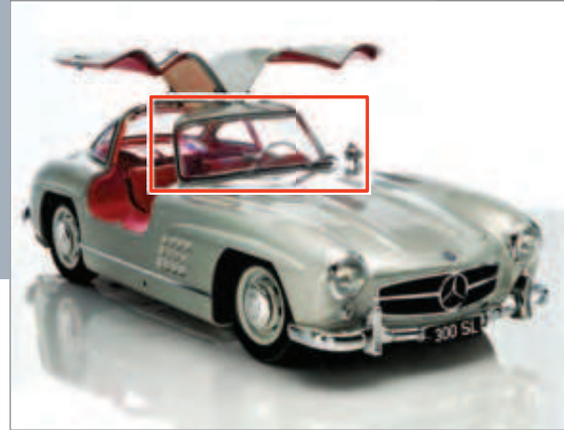
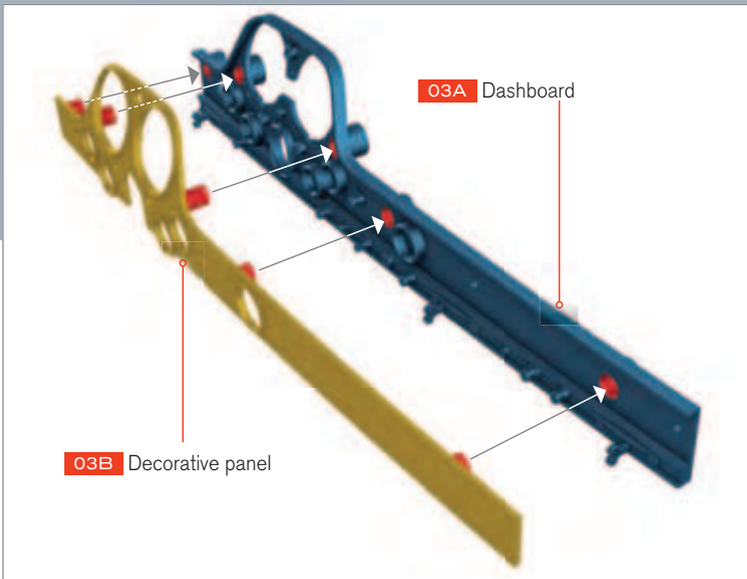
PHASE 3 - REQUIRED PARTS

Code	Name	Quantity	Material
03A	Dashboard	1	ABS
03B	Decorative instrument panel	1	ABS
03C	Turn signals and windshield wiper stalks	1	ABS
03D	Speedometer and rev counter	1	ABS
03E	Steering wheel	1	Divers
03F	Steering column	1	ABS
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	5 + 2*	Iron

* Replacement screws included

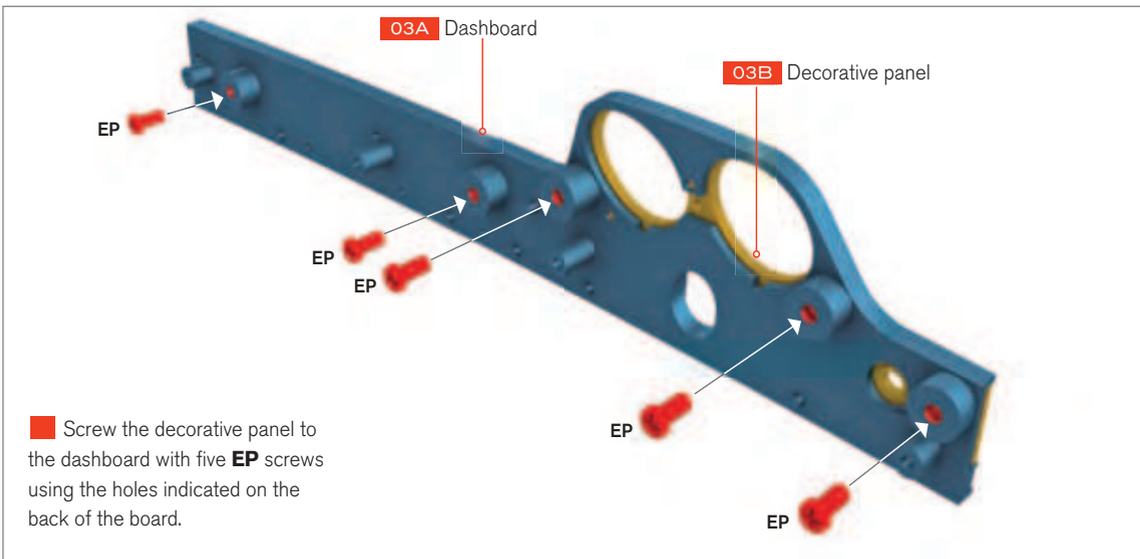


01 ASSEMBLING THE DECORATIVE PANEL PART 1



Place the decorative panel of the dashboard **03B** onto the instrument panel **03A**, positioning the five trunnions of the panel to match the holes on the dashboard.

02 ASSEMBLING THE DECORATIVE PANEL PART 2

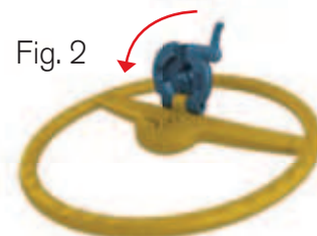


Screw the decorative panel to the dashboard with five **EP** screws using the holes indicated on the back of the board.

Caution!
Tightening screws too much could damage the panel.

The steering wheel is an exact copy of the original, and can also be folded down to facilitate access for the driver when entering and exiting the car. To unlock the steering wheel, move the lever at the center of the steering wheel upwards (fig. 1). Now the steering wheel can be folded down (fig. 2). To fix it in place again, raise the steering wheel to its normal position and move the lever down.

Caution – this is a fragile mechanism, so handle with care.



Keep these parts in a safe place. They will be assembled at a later stage.



■ PHASE 4: THE LEFT ENGINE BLOCK

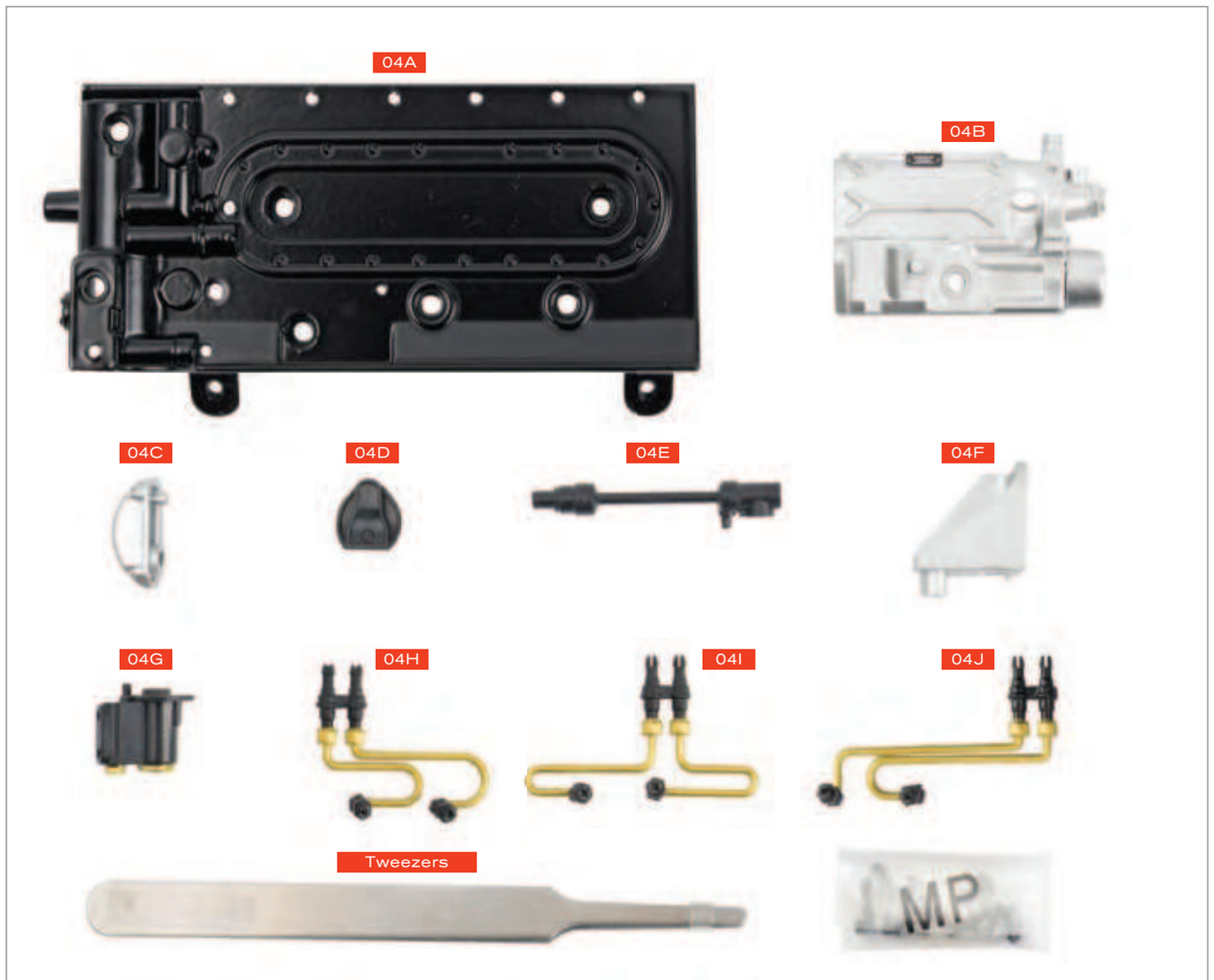
In this phase, you will assemble the first parts of the engine, and you will also join the fuel injection pump and the injection pipes to the left block of the engine.



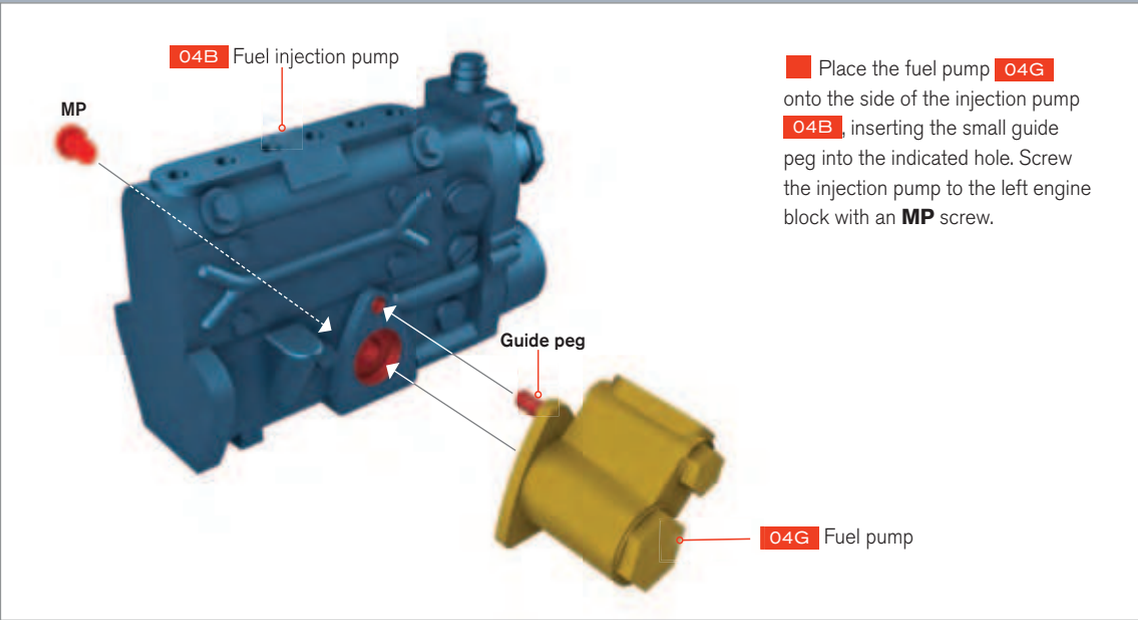
PHASE 4 – REQUIRED PARTS

Code	Name	Quantity	Material
04A	Left engine block	1	Zinc
04B	Fuel injection pump	1	ABS
04C	Flywheel cover	1	ABS
04D	Support	1	ABS
04E	Injection pump linkage	1	ABS
04F	Bearing support	1	ABS
04G	Fuel pump	1	ABS
04H	Injection pipes (cylinders 5 & 6)	1	ABS
04I	Injection pipes (cylinders 3 & 4)	1	ABS
04J	Injection pipes (cylinders 1 & 2)	1	ABS
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	7 + 3*	Iron
-	Tweezers	1	Stainless steel

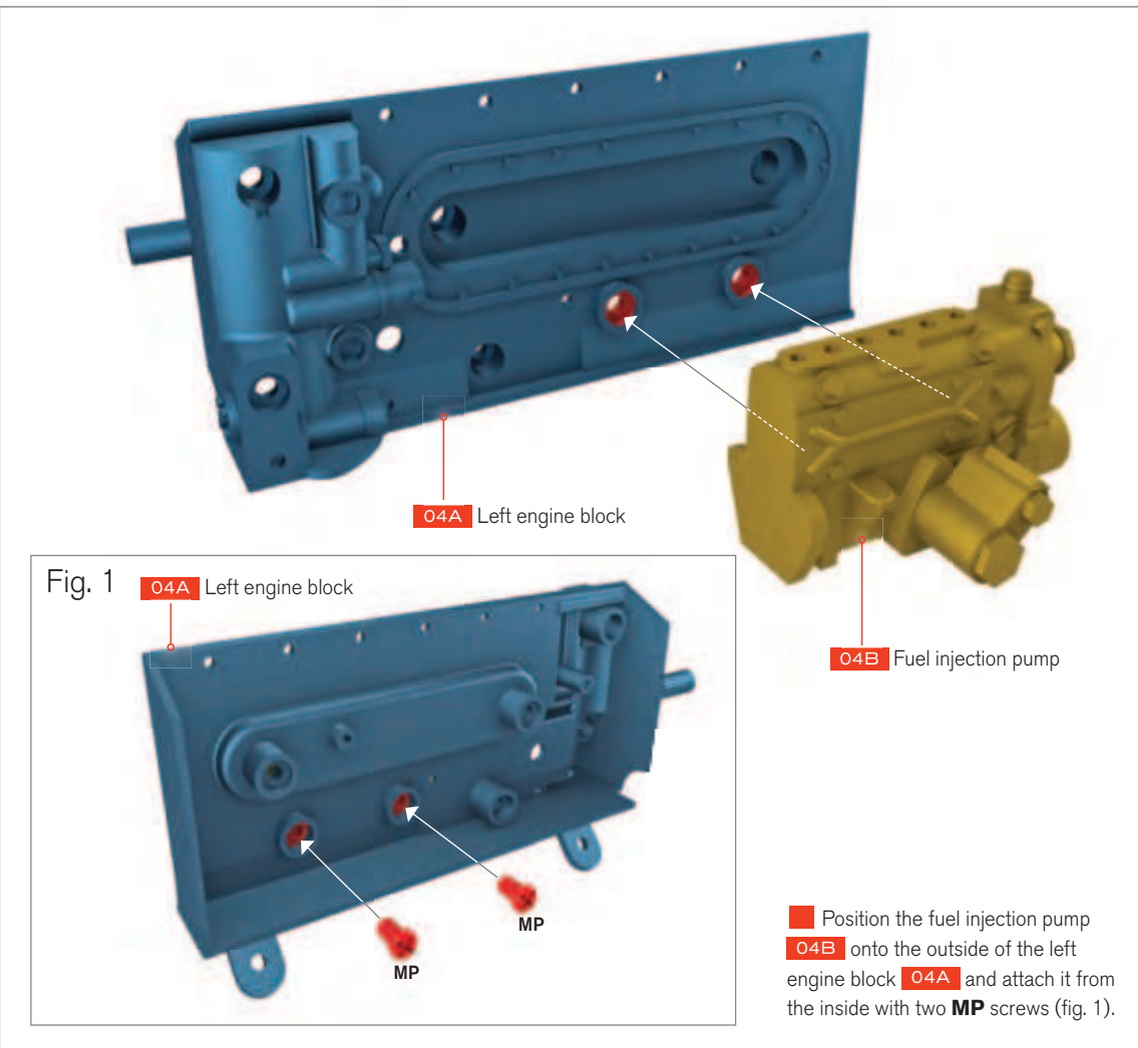
* Replacement screws included



01 FITTING THE FUEL PUMP



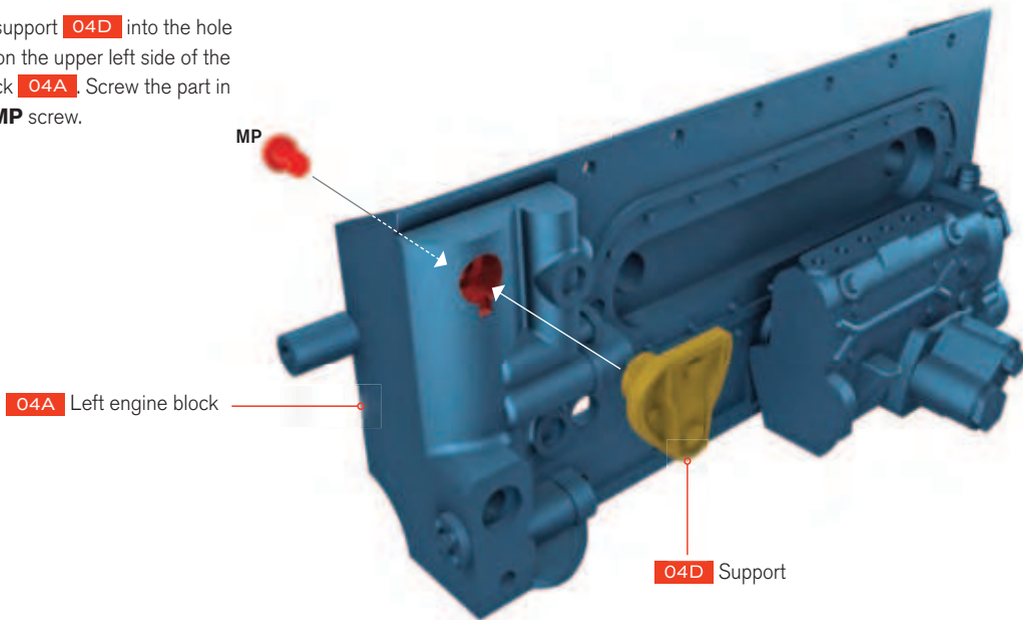
02 FITTING THE FUEL INJECTION PUMP



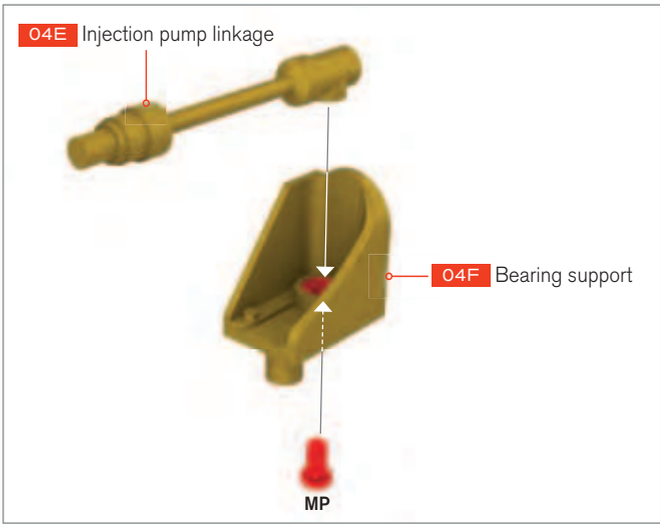
Between the two pieces, there should be a small space.

03 FITTING THE SUPPORT

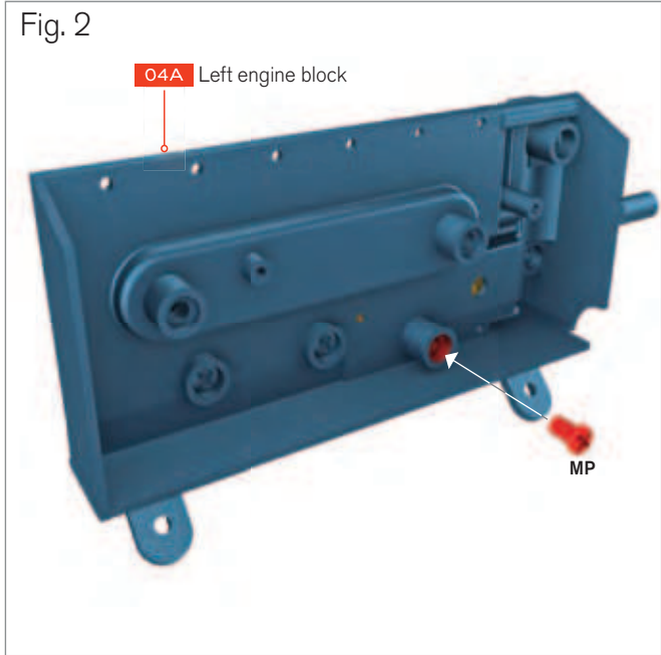
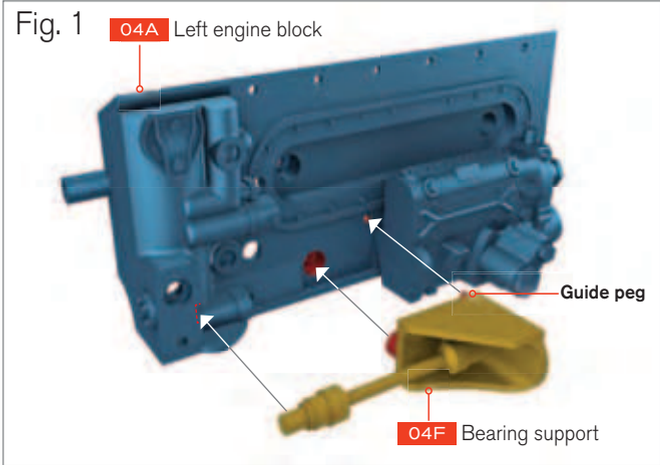
Insert the support **04D** into the hole provided for it on the upper left side of the left engine block **04A**. Screw the part in place with an **MP** screw.



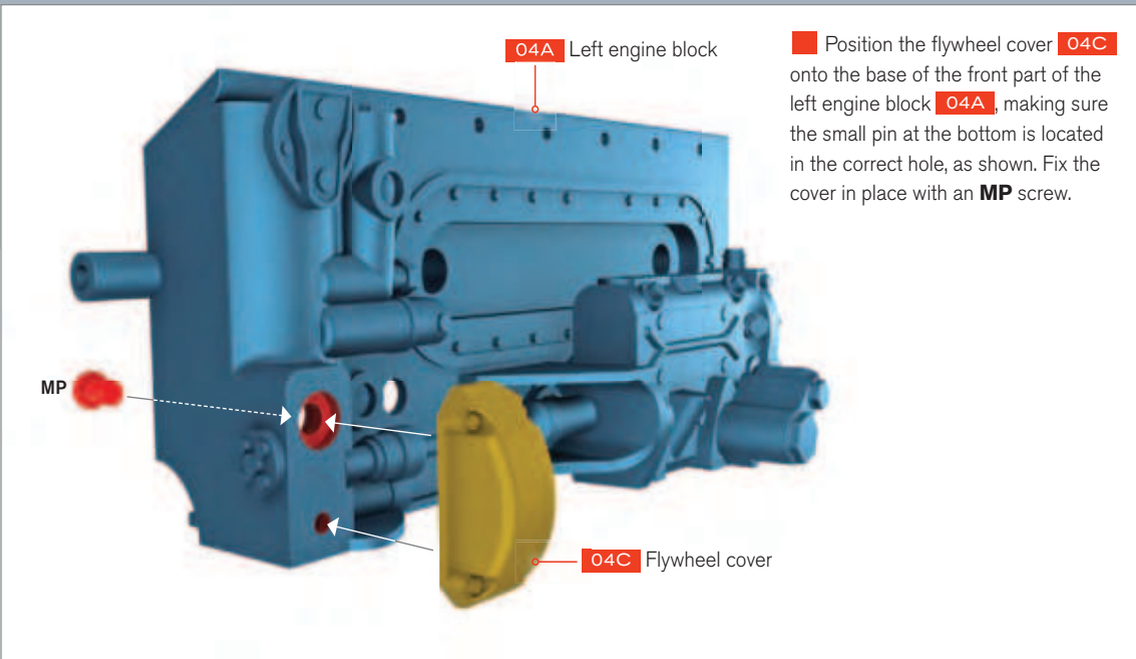
04 FITTING THE INJECTION PUMP LINKAGE



Insert the wide end of the injection pump linkage **04E** into the center hole of the bearing support **04F** and secure it with an **MP** screw. Next, place the bearing support **04F** onto the left engine block **04A**, as shown in Figure 1. The small pin of the bearing support should be inserted into the small hole in front of the injection pump. The free end of the linkage must be located in a small slot in the front left of the engine block (fig. 1). Fix the bearing support in place from the inside of the block with another **MP** screw (fig. 2).

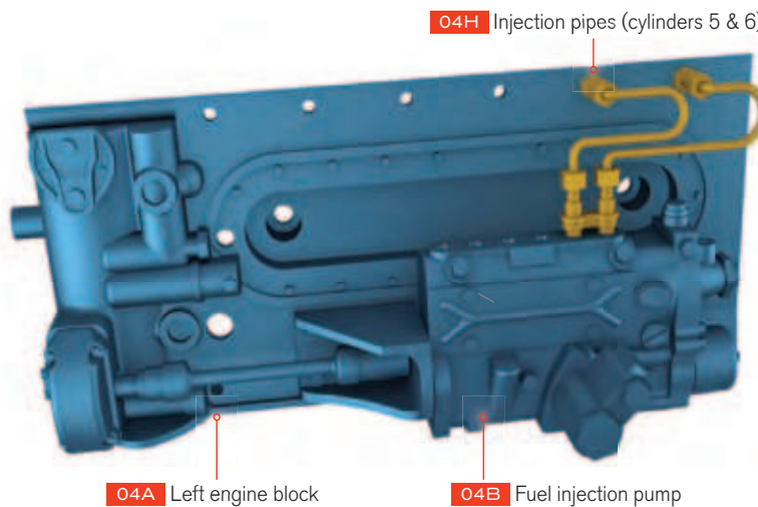


05 FITTING THE FLYWHEEL COVER

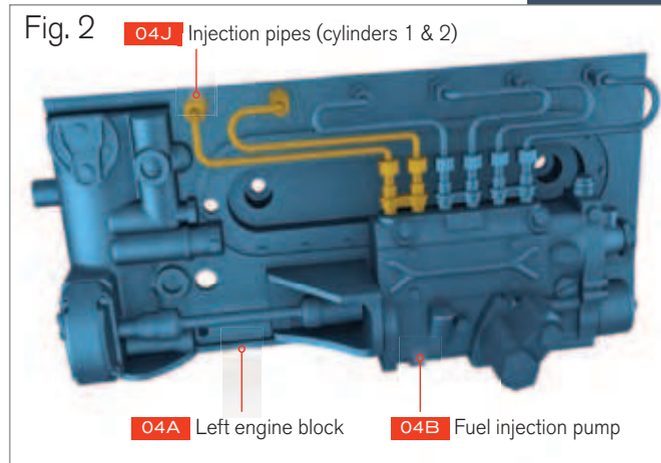
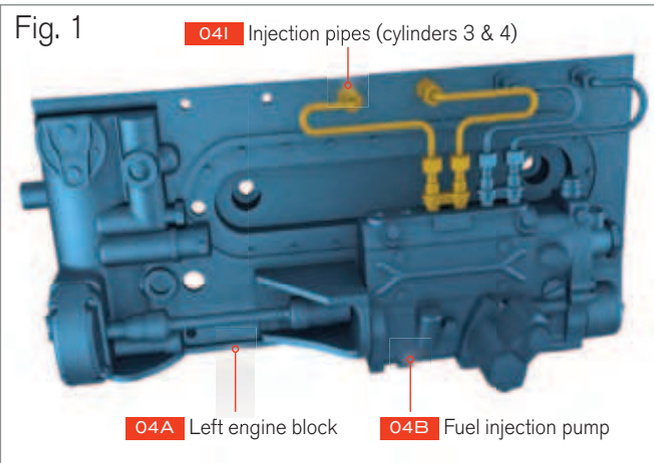


06 CONNECTING THE FUEL INJECTION PIPES

Take the injection pipes **04H** and insert the two joined ends into the two rear holes of the upper face of the injection pump **04B**. Next, press the two free ends into the indicated holes in the left block of the motor **04A**. Repeat this operation to connect the other injection pipes **04I** (fig. 1) and **04J** (fig. 2), assembling each pair of pipes to the left of the previously connected pair.



Use the tweezers to connect the injection pipes. Every part has a unique shape so it can be inserted only in the hole provided for it.



PHASE 5: THE FRONT BUMPER, OVERRIDERS, AND LICENSE PLATE

Now you can assemble the bumper with its two protective overrides, as well as the front license plate.



PHASE 5 – REQUIRED PARTS

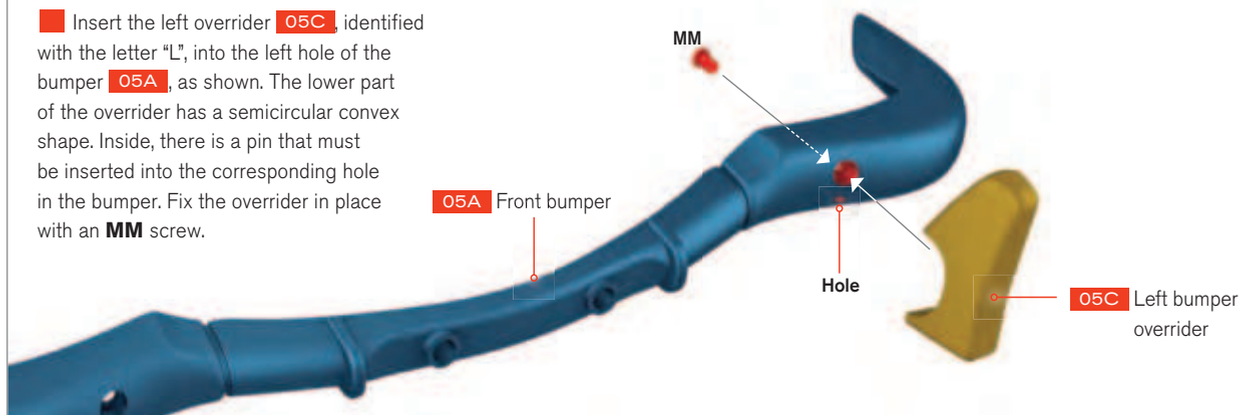
Code	Name	Quantity	Material
05A	Front bumper	1	ABS
05B	Front license plate	1	ABS
05C	Left bumper override	1	Zinc
05D	Right bumper override	1	Zinc
05E	Left support	1	Zinc
05F	Right support	1	Zinc
HP	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

* Replacement screws included



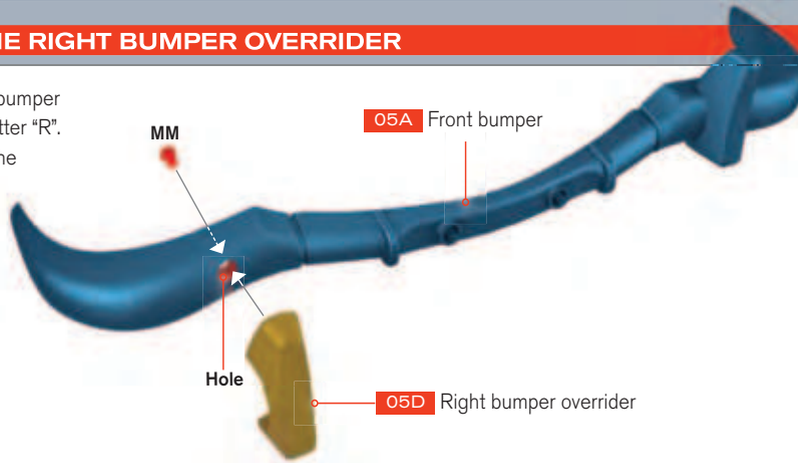
01 ASSEMBLING THE LEFT BUMPER OVERRIDER

Insert the left override **05C**, identified with the letter "L", into the left hole of the bumper **05A**, as shown. The lower part of the override has a semicircular convex shape. Inside, there is a pin that must be inserted into the corresponding hole in the bumper. Fix the override in place with an **MM** screw.



02 ASSEMBLING THE RIGHT BUMPER OVERRIDER

The right override of the bumper **05D** is identified with the letter "R". Insert it into the right hole of the bumper **05A** and attach it with an **MM** screw.

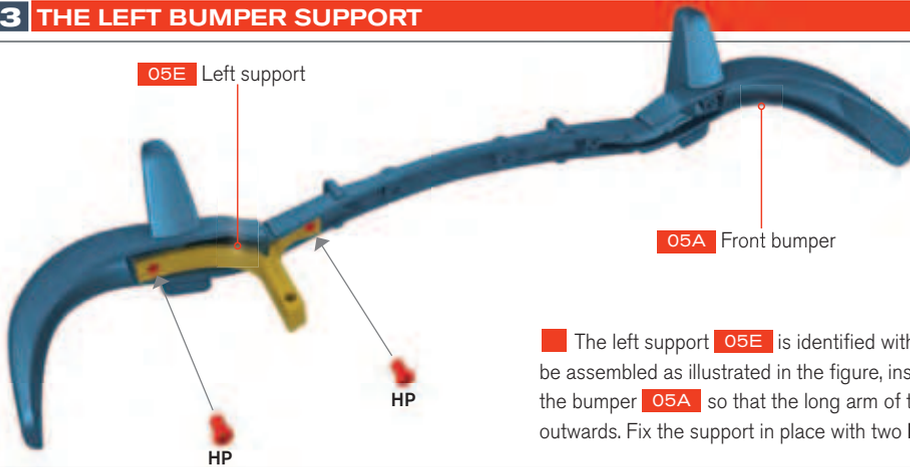


03 THE LEFT BUMPER SUPPORT

05E Left support

05A Front bumper

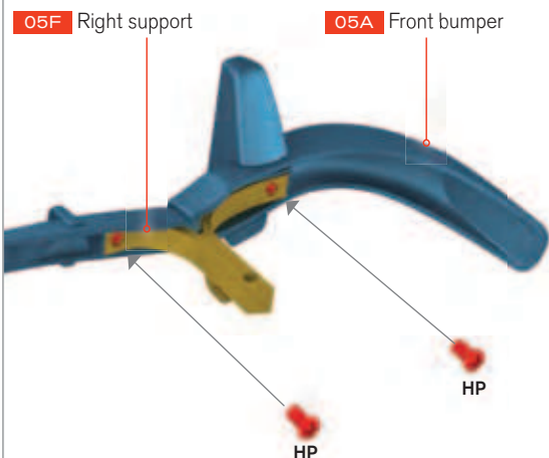
The left support **05E** is identified with the letter "L". It must be assembled as illustrated in the figure, inside the left side of the bumper **05A** so that the long arm of the support points outwards. Fix the support in place with two **HP** screws.



When fixing the license plate in place, make sure it is in the right position. Otherwise, when you fit the bumper onto the model later on, the numbers will be upside-down.

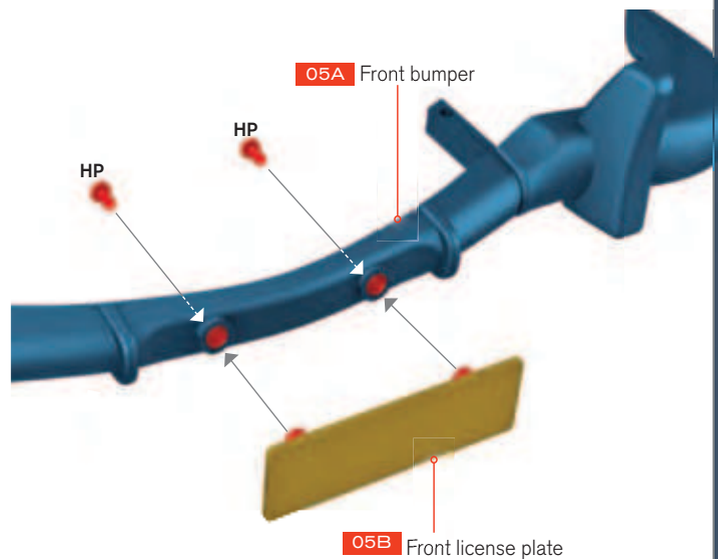
04 THE RIGHT BUMPER SUPPORT

The right support **05F** is identified with the letter "R". It must be assembled on the right side of the bumper **05A** so that the long arm of the support points outwards. Fix the support in place with two **HP** screws.



05 FITTING THE LICENSE PLATE

The license plate **05B** is fixed in place with two **HP** screws through the holes in the center of the bumper **05A**.



PHASE 6: THE CRANKCASE AND THE OIL RADIATOR

In this phase, you will assemble the oil radiator, then fix it to the left side of the crankcase. Next, you'll attach the crankcase to the left engine block.



PHASE 6 – REQUIRED PARTS

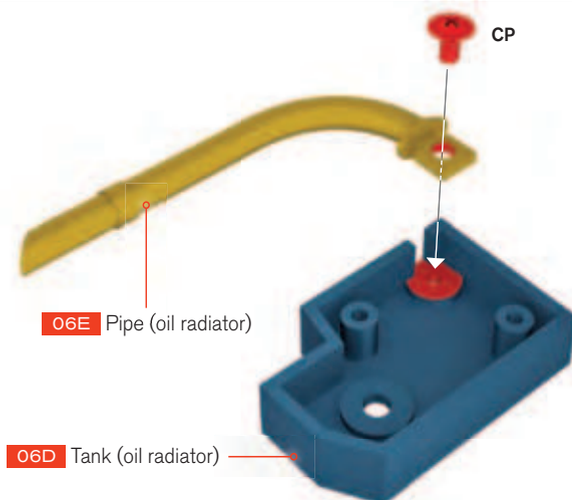
Code	Name	Quantity	Material
06A	Crankcase	1	Zinc
06B	Oil filter	1	ABS
06C	Cover (oil radiator)	1	ABS
06D	Tank (oil radiator)	1	ABS
06E	Pipe (oil radiator)	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	1 + 1*	Iron
CP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	1 + 1*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	1 + 1*	Iron

* Replacement screws included



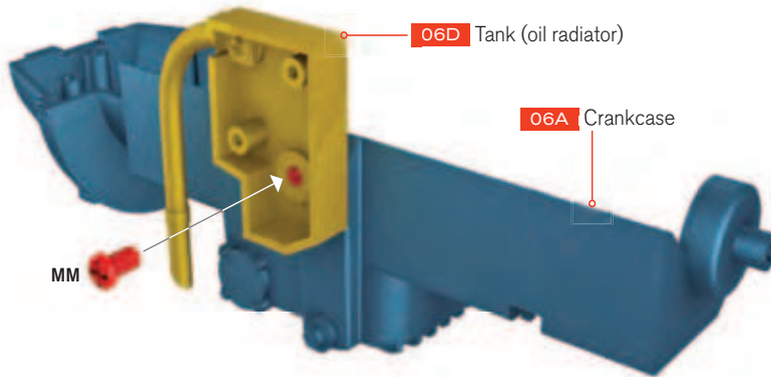
01 ASSEMBLING THE OIL RADIATOR PIPE

Position the curved end of the oil radiator pipe **06E** in the notch on the contour of the oil tank **06D**, so that the holes in both parts line up and the pipe sits in the slot on the side of the oil radiator. Fix it in place with a **CP** screw.



02 FITTING THE OIL RADIATOR TANK

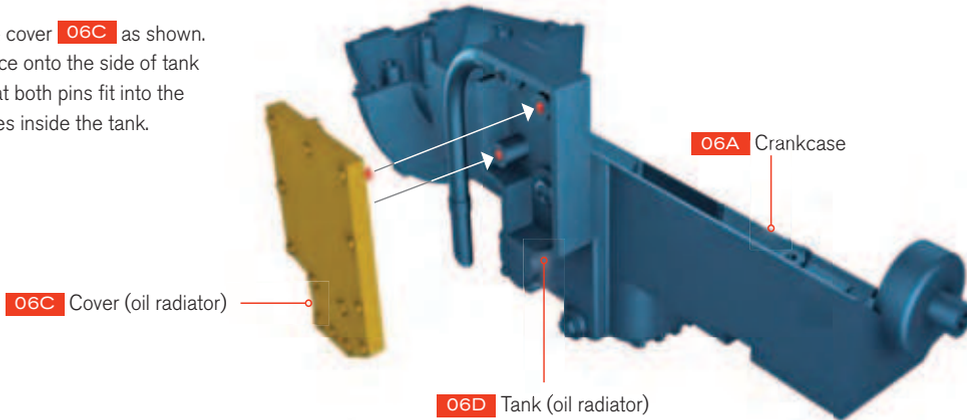
Fit the tank **06D** onto the outer side of the crankcase **06A** and secure it with an **MM** screw, as shown.



The self-tapping CM screws create their own thread as they are screwed in. To do this, screw the CM in half-way, and then remove it and the shavings. Next, screw the CM in all the way, holding the screwdriver tight and applying gentle pressure.

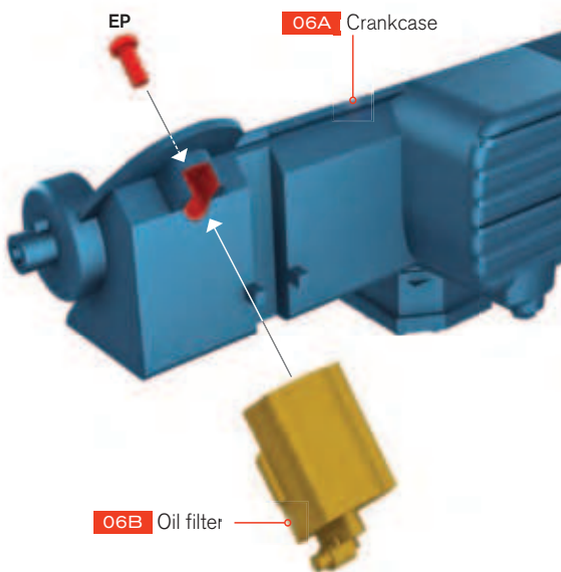
03 FITTING THE OIL RADIATOR COVER

Place the cover **06C** as shown. Press the piece onto the side of tank **06D** so that both pins fit into the matching holes inside the tank.



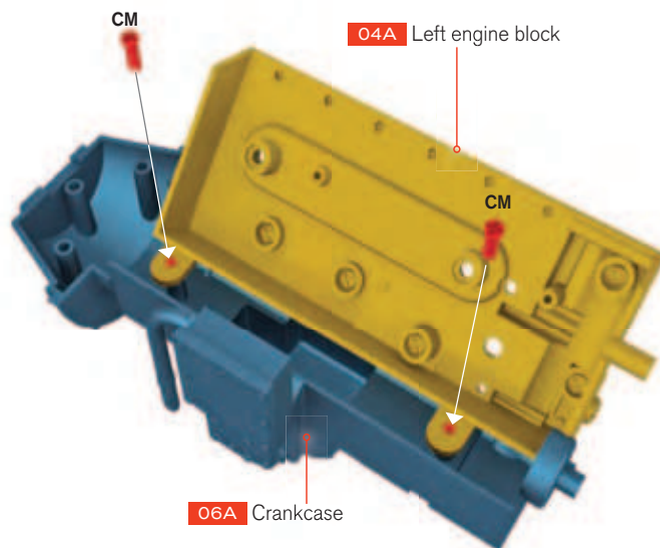
04 FITTING THE OIL FILTER

Place the oil filter **06B** onto the lower face of the crankcase **06A**, as shown. Fix it in place with an **EP** screw.



05 FITTING THE CRANKCASE

Take the left engine block **04A** you assembled in phase 4 and fit it inside the crankcase **06A**. The two tabs on the bottom surface should perfectly match the holes marked on the crankcase. Fix it in place with two **CM** screws.



PHASE 7: THE ENGINE CYLINDER HEAD

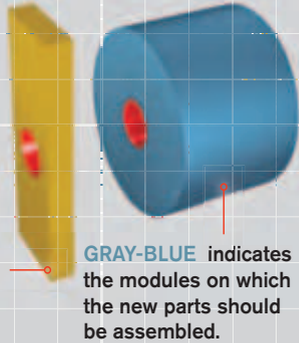
In this phase, you will join the exhaust manifolds to the engine cylinder head and fit the exhaust front pipe.

COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.

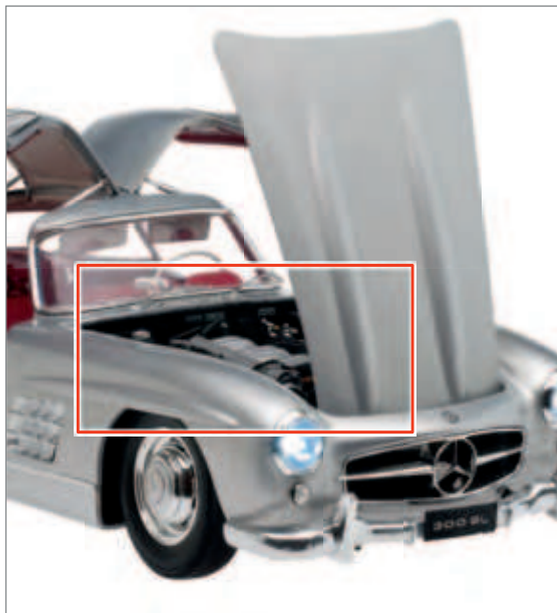


GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 7 - REQUIRED PARTS

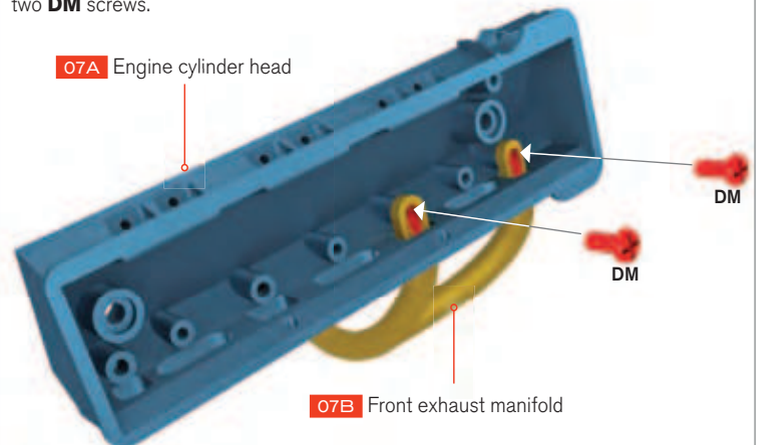
Code	Name	Quantity	Material
07A	Engine cylinder head	1	Zinc
07B	Front exhaust manifold	1	ABS
07C	Rear exhaust manifold	1	ABS
07D	Exhaust front pipe	1	ABS
07E	Exhaust front pipe connector seal	2	ABS
DM	Screws 0.06 x 0.15in (2 x 4 x 5mm)	4 + 2*	Iron

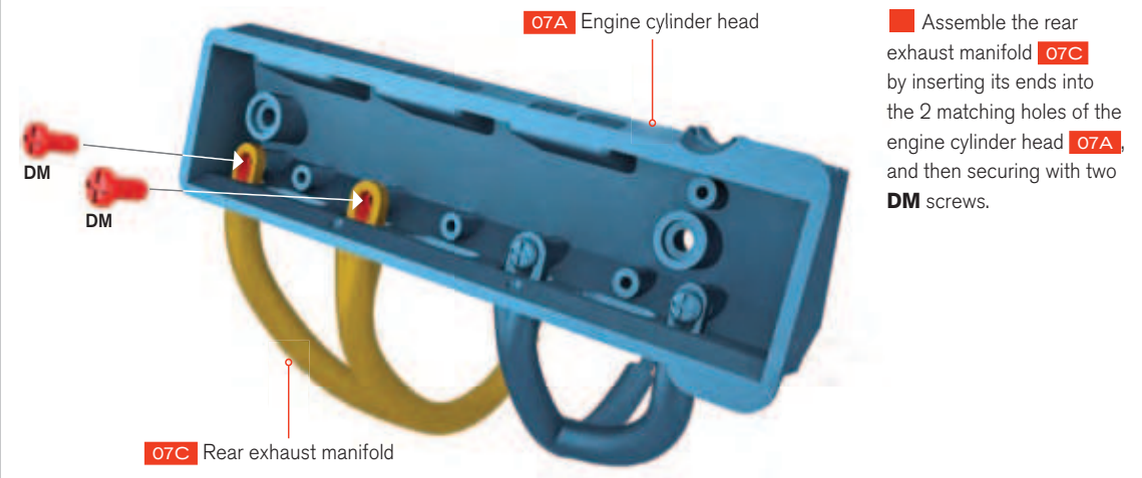
* Replacement screws included



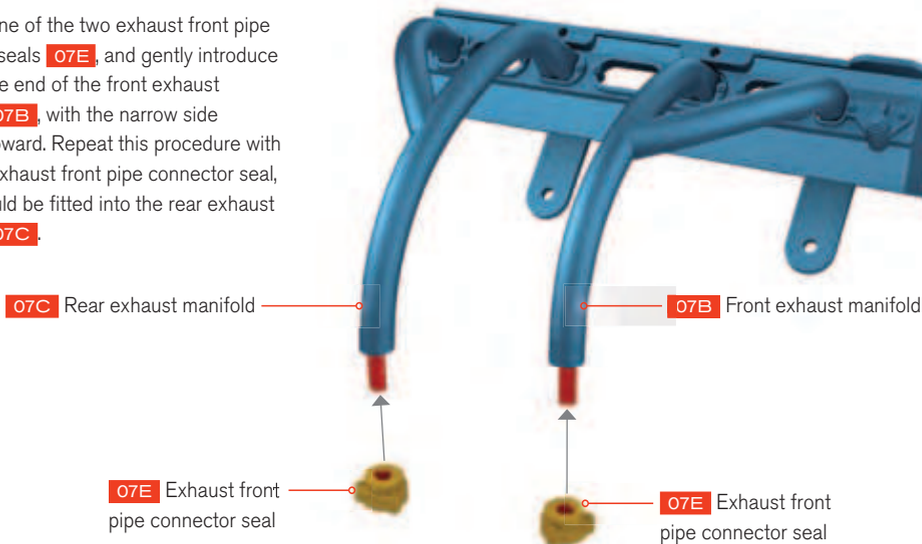
01 FITTING THE FRONT EXHAUST MANIFOLD

Take the front exhaust manifold **07B** and position it on the engine cylinder head **07A**, with the two ends inserted into the front holes, as shown in the image. Make sure the manifold is pointing downwards, then fix the piece in place with two **DM** screws.

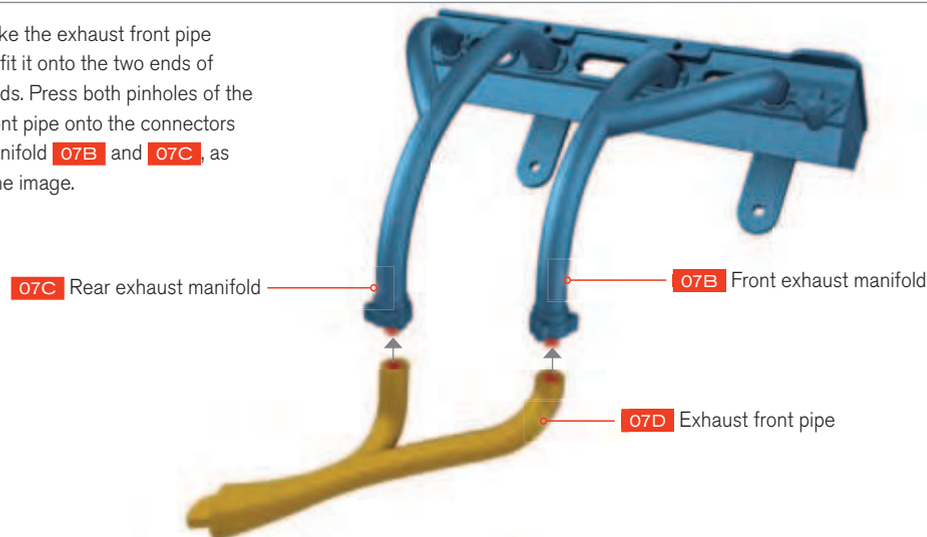


02 FITTING THE REAR EXHAUST MANIFOLD**03 FITTING THE EXHAUST FRONT PIPE CONNECTOR SEALS**

Take one of the two exhaust front pipe connector seals **07E**, and gently introduce it in the free end of the front exhaust manifold **07B**, with the narrow side pointing upward. Repeat this procedure with the other exhaust front pipe connector seal, which should be fitted into the rear exhaust manifold **07C**.

**04 CONNECTING THE EXHAUST FRONT PIPE**

Now take the exhaust front pipe **07D** and fit it onto the two ends of the manifolds. Press both pinholes of the exhaust front pipe onto the connectors of each manifold **07B** and **07C**, as shown in the image.



Caution!
The manifolds must be assembled with the free ends pointing downward. Later, they will connect with the exhaust front pipe.

PHASE 8: THE ENGINE INTAKE HOSE

In this phase, the parts of the engine intake hose will be assembled and fixed to the engine cylinder head.



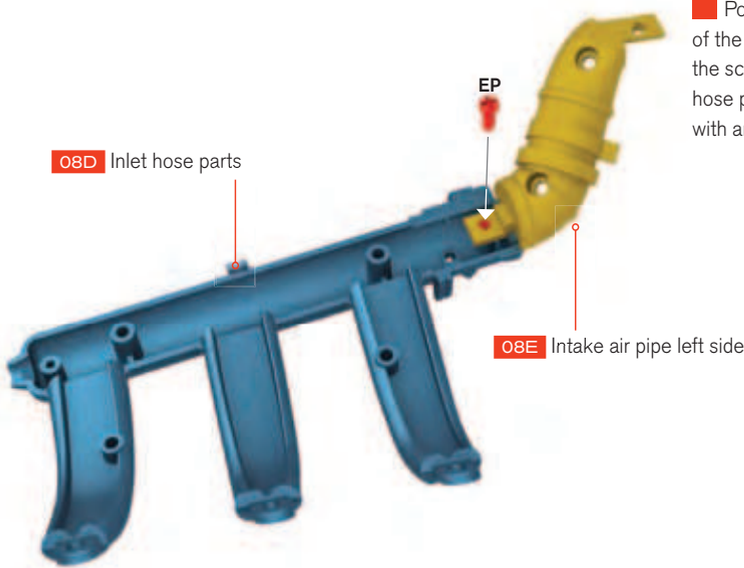
PHASE 8 - REQUIRED PARTS

Code	Name	Quantity	Material
08A	Engine intake hose	1	ABS
08B	Intake pipes heat shield	1	ABS
08C	Intake hose branch	1	ABS
08D	Inlet hose parts	1	ABS
08E	Intake air pipe left side	1	ABS
08F	Compression pipe upper	1	ABS
08G	Intake air pipe right side	1	ABS
08H	Compression pipe lower	1	ABS
CM	Screw 0.07 x 0.15in (2 x 4mm)	3 + 1*	Iron
EP	Screw 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron
FP	Screw 0.06 x 0.15 x 0.15in (1.7 x 4 x 4mm)	1 + 1*	Iron
HP	Screw 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
MP	Screw 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

* Replacement screws included



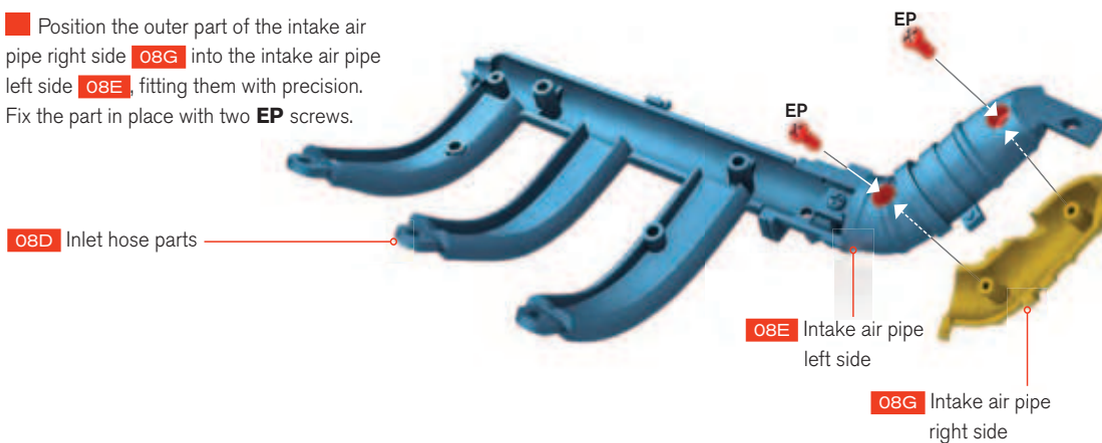
01 FITTING THE INTAKE AIR PIPE LEFT SIDE IN THE ENGINE INTAKE HOSE



Position the flange on the flat end of the intake air pipe left side **08E** over the screw seat on the front of the inlet hose parts **08D**. Join both pieces with an **EP** screw.

02 FITTING THE INTAKE AIR PIPE RIGHT SIDE

Position the outer part of the intake air pipe right side **08G** into the intake air pipe left side **08E**, fitting them with precision. Fix the part in place with two **EP** screws.



03 THE EXTERNAL PART OF THE COMPRESSION PIPE UPPER

Mount the outer part of the compression pipe upper **08F** onto the free end of the intake air pipe left side **08E**, as shown in the figure. Check that the part is joined to the outside of the intake air pipe right side **08G** before you fix it in place with an **EP** screw.

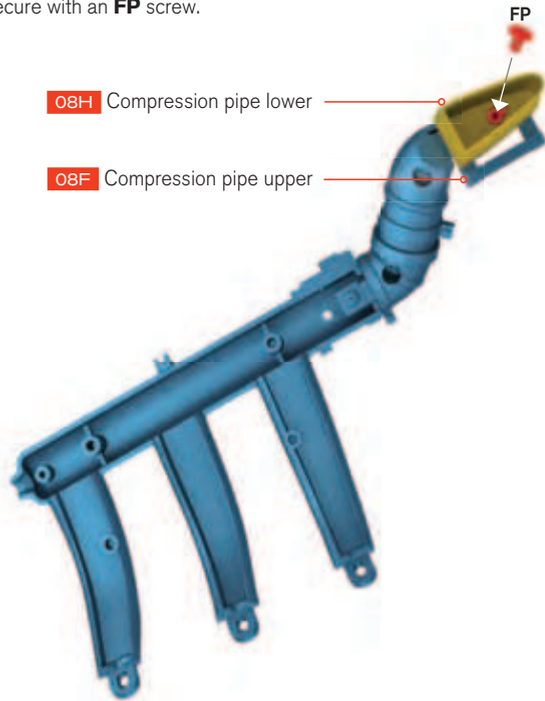


To avoid damaging the screws when tightening: hold the screwdriver tightly while applying firm pressure on the screw head.

PHASE 8: THE ENGINE INTAKE HOSE

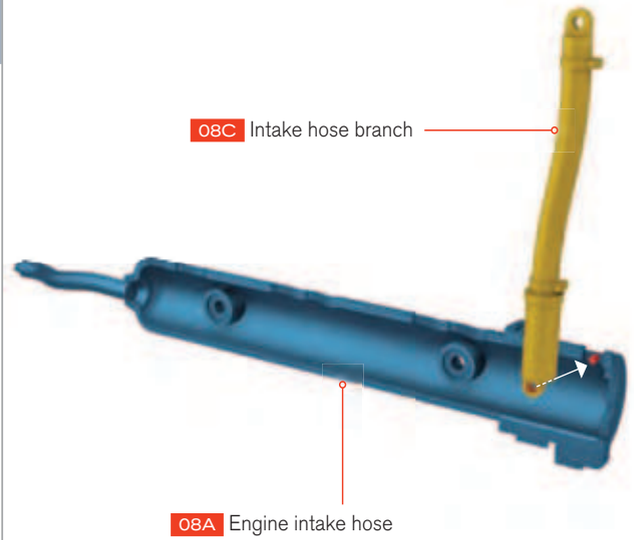
04 THE COMPRESSION PIPE UPPER

Place the compression pipe lower **08H** on the screw seating in the inner side of the compression pipe upper **08F**, as shown. Secure with an **FP** screw.



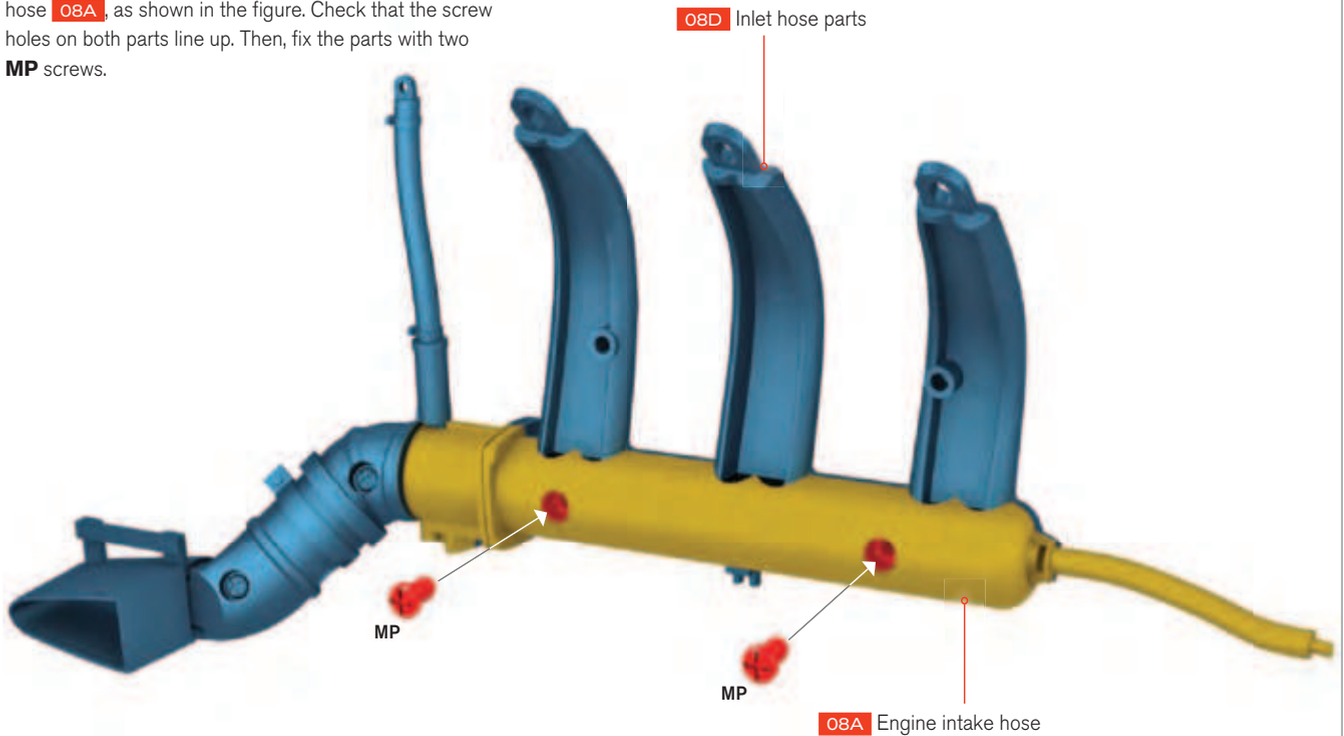
05 FITTING THE INTAKE HOSE BRANCH

Place the hole in the wide end of the intake hose branch **08C** onto the guide pin located next to the flat end of the engine intake hose **08A**.



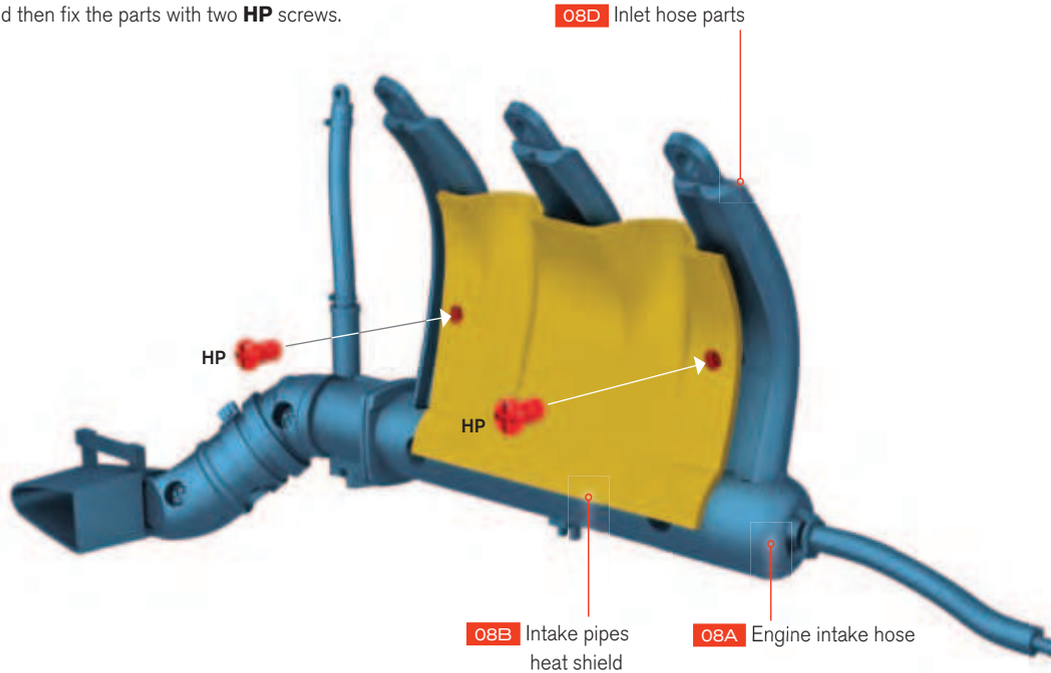
06 ASSEMBLING THE ENGINE INTAKE HOSE

Join the inlet hose parts **08D** with the engine intake hose **08A**, as shown in the figure. Check that the screw holes on both parts line up. Then, fix the parts with two **MP** screws.

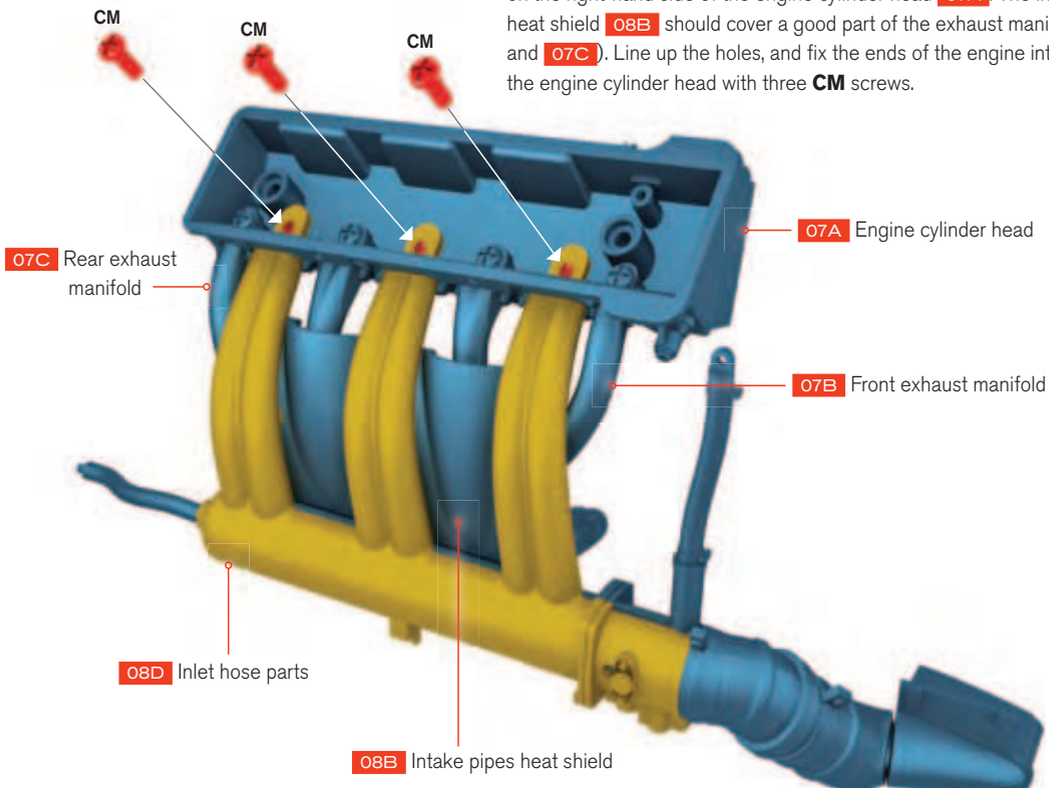


07 FITTING THE INTAKE PIPES HEAT SHIELD

Place the intake pipes heat shield **08B** onto the inner side of the engine intake hose **08A**. Make sure the screw holes line up, and then fix the parts with two **HP** screws.

**08 FITTING THE ENGINE INTAKE HOSE ONTO THE ENGINE CYLINDER HEAD**

Insert the three free ends of the Inlet hose parts **08D** into the slots on the right-hand side of the engine cylinder head **07A**. The intake pipes heat shield **08B** should cover a good part of the exhaust manifold (**07B** and **07C**). Line up the holes, and fix the ends of the engine intake hose to the engine cylinder head with three **CM** screws.



The self-tapping screws create their own thread when they are screwed in. For a perfect thread, first screw in halfway and then remove the screw. Remove all the shavings and then insert and tighten the screw all the way in, holding the screwdriver tightly and applying firm pressure.

PHASE 9: THE CYLINDER HEAD COVER AND THE DISTRIBUTOR

In this phase, you will install the cylinder head cover and fit the distributor and the ignition cable casing to the engine cylinder head. Next, you will fix the whole engine cylinder head assembly onto the left side of the engine block.



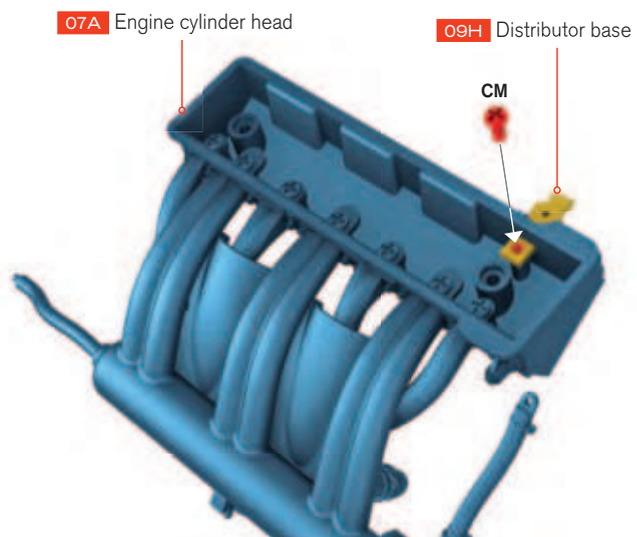
PHASE 9 – REQUIRED PARTS

Code	Name	Quantity	Material
09A	Cylinder head cover	1	ABS
09B	Oil filler cap	3	ABS
09C	Cylinder head cable	1	ABS
09D	Ignition cable casing	1	ABS
09E	Distributor cable	1	PVC
09F	Spark plugs	3	ABS
09G	Ignition cables	1	PVC
09H	Distributor base	1	ABS
09I	Distributor	1	ABS
09J	Distributor cap	1	ABS
CM	Screw 0.07 x 0.15in (2 x 4mm)	3 + 1*	Iron
EP	Screw 0.06 x 0.15in (1.7 x 4mm)	1 + 1*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

* Replacement screws included

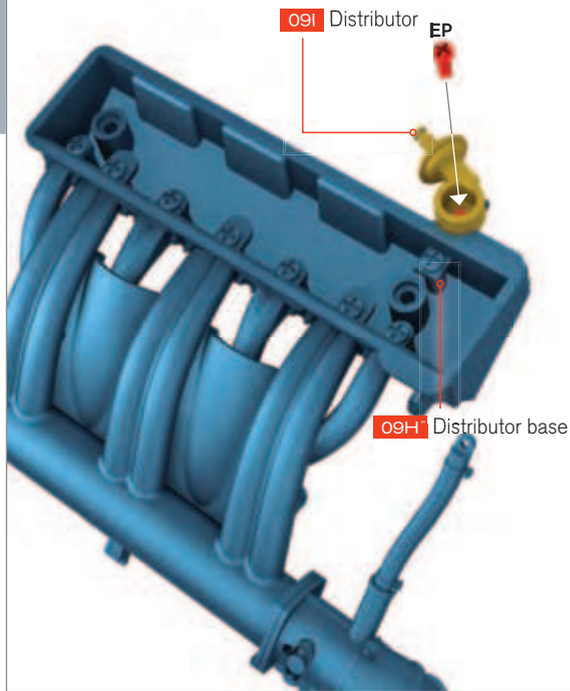
01 FITTING THE DISTRIBUTOR BASE

Position the distributor base **09H** with the cylinder pointing downward. Next, insert its square flange into the slot on the engine cylinder head **07A** as shown. Align the holes in both pieces and fix them with a **CM** screw.

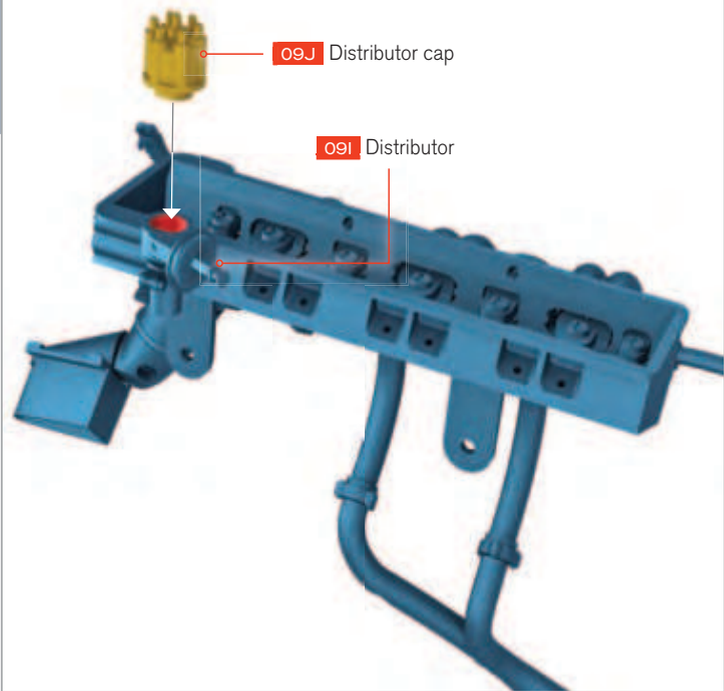


02 ASSEMBLING THE DISTRIBUTOR

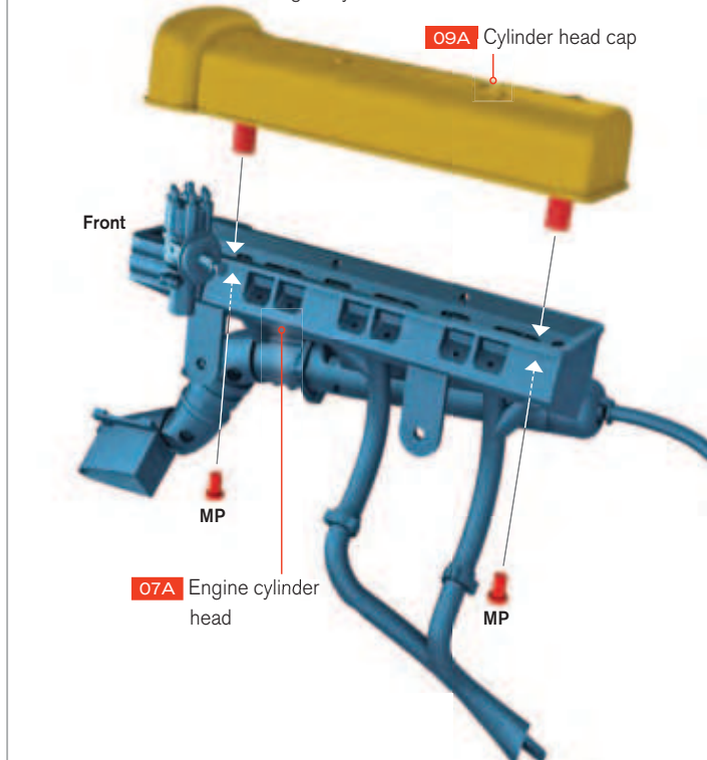
Place the distributor **09I** on the base **09H**, ensuring orientation as shown in the picture. Fix the distributor in place with an **EP** screw.

**03 FITTING THE DISTRIBUTOR CAP**

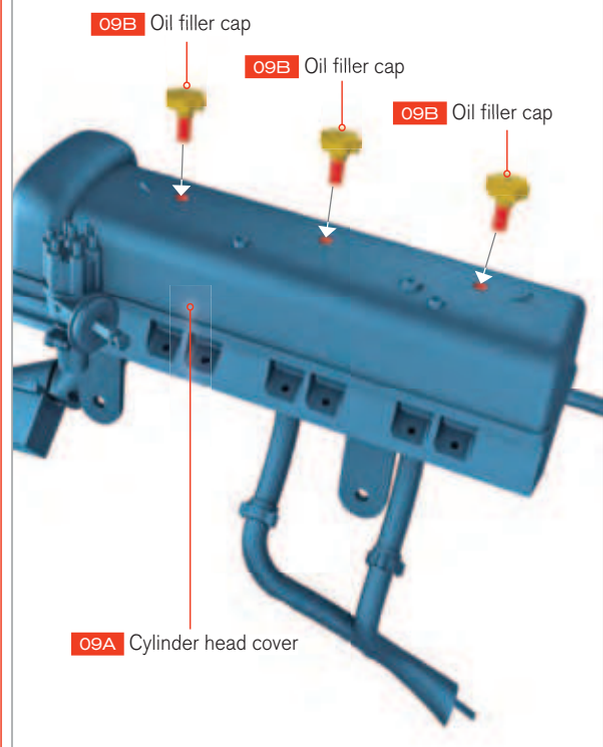
Push the distributor cap **09J** into the upper surface of the distributor **09I** until completely set.

**04 ASSEMBLING THE CYLINDER HEAD COVER**

Place the cylinder head cover **09A** onto the engine cylinder head **07A** so that its widest end is pointing forward. Fix it in place by inserting two **MP** screws from underneath the engine cylinder head.

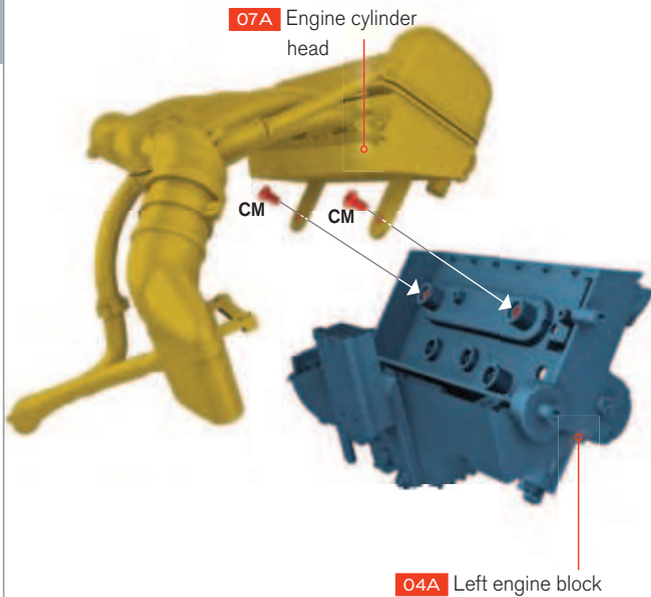
**05 FITTING THE OIL FILLER CAPS**

Insert the three oil filler caps **09B** into the three central holes in the upper side of the cylinder head cover **09A**.



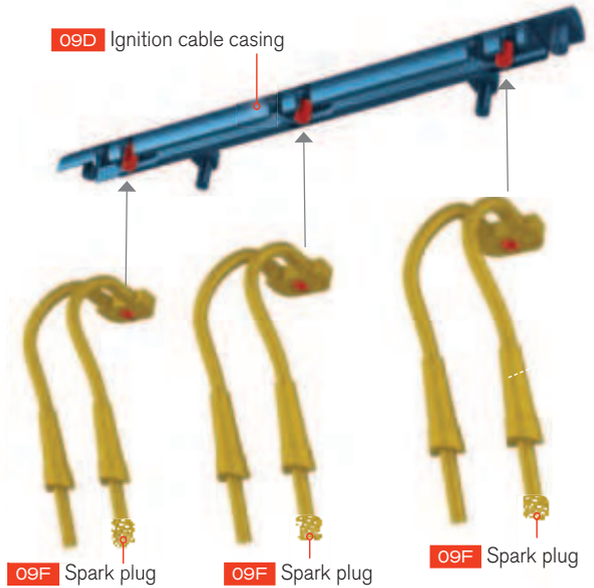
06 ASSEMBLING THE LEFT ENGINE BLOCK

Position the engine cylinder head **07A** and the left engine block **04A** as shown in the picture. Next, join both parts so the holes in the brackets on the bottom side of the engine cylinder head match the indicated screw seatings in the center of the engine block, as shown in the image. Join both parts with two **CM** screws.



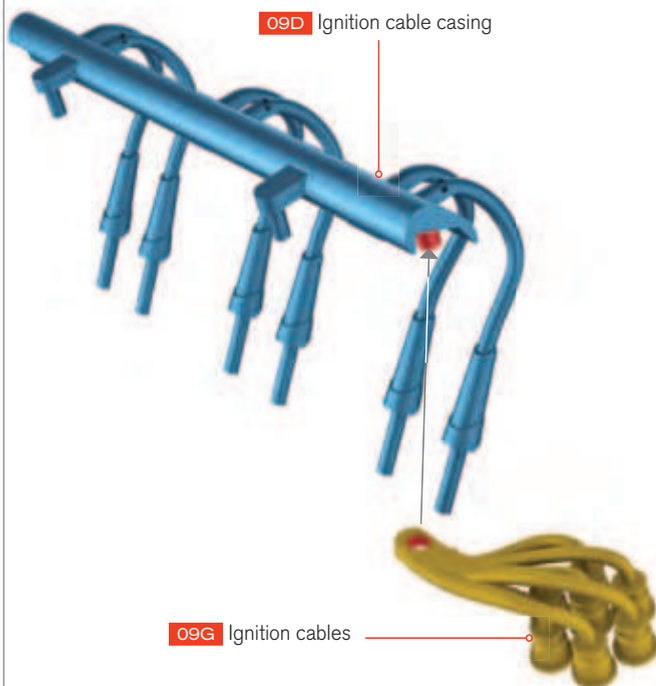
07 ASSEMBLING THE IGNITION CABLE CASING

Take the ignition cable casing **09D** and position each of the three pairs of spark plugs **09F** to the three indicated guide pins of the ignition cable casing **09D**. Check orientation of the parts. Insert each connector in the corresponding guide pin on the bottom side of the casing, so the spark plugs protrude through the depressions on the duct.



08 ASSEMBLING THE IGNITION CABLES

Press-fit the opening at the end of the ignition cables **09G** into the pin at the front end of the ignition cable casing **09D**. The free ends of the casing should point forward.



09 FASTENING THE STARTER CABLE

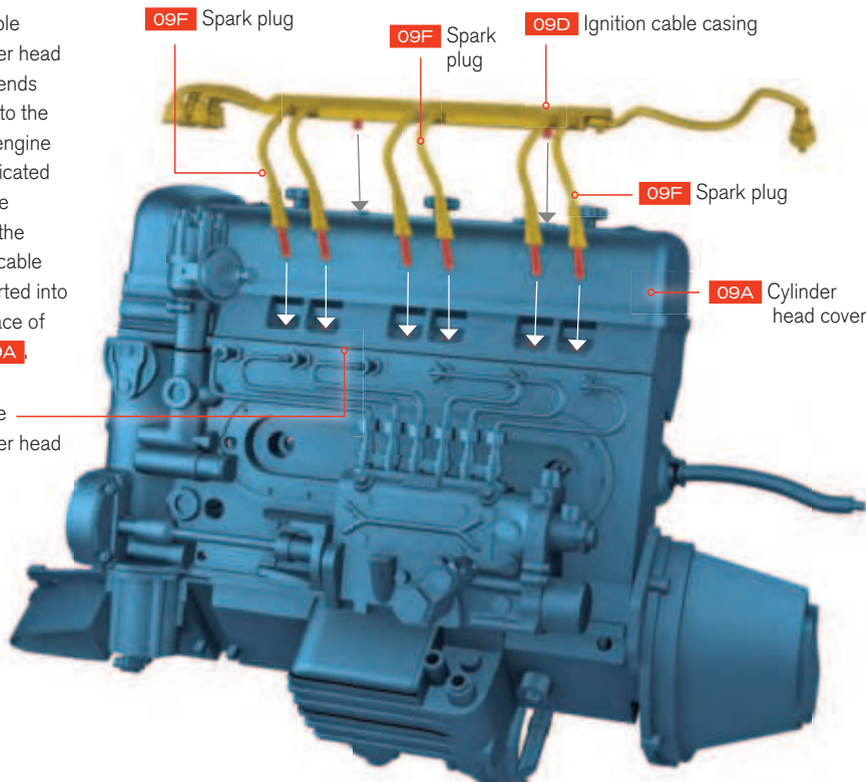
Press-fit the opening at the end of the distributor cable **09E** into the pin at the back end of the ignition cable casing **09D**. The free end of the cable should point toward the rear end of the casing.



10 ASSEMBLING THE IGNITION CABLE CASING

Position the ignition cable casing **09D** on the cylinder head cover **09A**. Insert the six ends of the spark plugs **09F** into the six marked sockets of the engine cylinder head **07A**, as indicated on the diagram. At the same time, the two guide pins at the bottom side of the ignition cable casing **09D** must be inserted into the holes in the upper surface of the cylinder head cover **09A**.

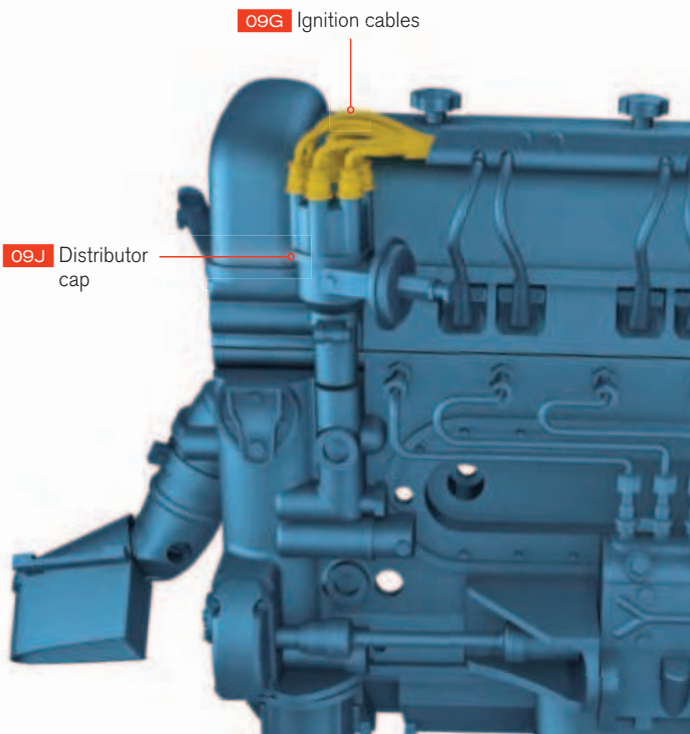
07A Engine cylinder head



Pay close attention when inserting the spark plugs into their sockets, to keep the bolts at the tips from breaking!

11 CONNECTING THE IGNITION CABLES

With a pair of tweezers, connect each of the seven cables of the ignition cables **09G** to the top lid of the distributor cap **09J**.

**12 CYLINDER HEAD CABLE**

Take the cylinder head cable **09C** and insert the pin at the widest end of it into the hole on the upper surface of the cylinder head cover **09A**. The loose end of the tube should be pointing towards the left side of the engine.



PHASE 10: THE ALTERNATOR AND THE WATER PUMP

In this phase, you will assemble the alternator, and connect it to the water pump and the alternator shield. Then, you will fit the whole set to the right engine block. Finally, you will put the two sides of the engine block together.



PHASE 10 – REQUIRED PARTS

Code	Name	Quantity	Material
10A	Right engine block	1	Zinc
10B	Alternator	1	ABS
10C	Alternator fan	1	ABS
10D	Pulley	1	ABS
10E	Pulley spacer	1	ABS
10F	Alternator shield	1	ABS
10G	Water pump	1	ABS
10H	Alternator axle	1	ABS
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	3 + 1*	Iron

* Replacement screws included



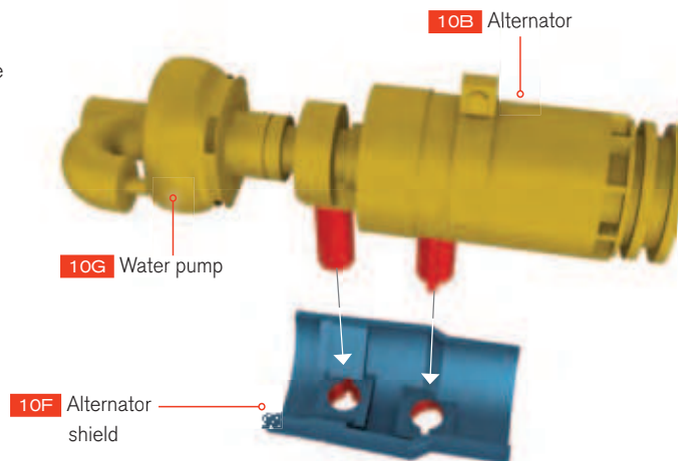
01 ASSEMBLING THE ALTERNATOR



Insert the pulley spacer **10E** over the shaft of the alternator axle **10H**. Insert the narrowest side of the pulley **10D** into the shaft, so there is a groove for the drive belt. Insert the alternator fan **10C** so the blades point toward the alternator axle. Set the alternator **10B** on the back of the alternator fan **10C** by fitting the two pins of the disc into the holes in the front of the alternator. Fix the set in place with an **MP** screw in the center-rear of the alternator.

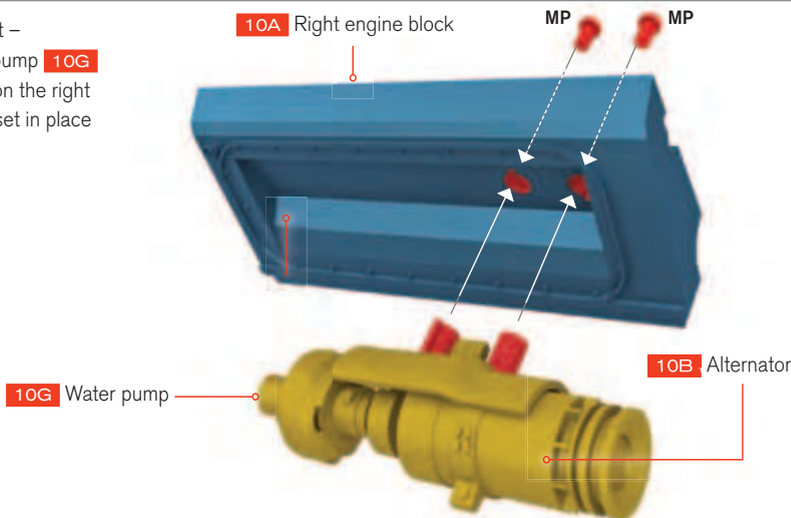
02 FITTING THE ALTERNATOR SHIELD

Line up the water pump **10G** and the alternator **10B**, as shown in the image. Check that the two pins on the side of this set are aligned with each other. Next, position the alternator shield **10F**, introducing the two aligned pins through the two holes of the plate. The alternator should be on the narrower side of the plate, as shown.



03 FIXING THE ASSEMBLY TO THE RIGHT ENGINE BLOCK

Insert the bolts of the set – alternator **10B** and water pump **10G** – into the designated holes on the right engine block **10A**. Fix the set in place with two **MP** screws.



Be careful, when positioning the right engine block, not to damage the other parts of the set.

04 ASSEMBLING THE ENGINE BLOCKS

Take the left engine block assembled in phase 9, and the right engine block. Take the right engine block **10A** and slide it under the intake and exhaust manifolds until it aligns with the left engine block **04A**. Join the blocks by pressing them together. Hold them in place with two **MM** screws (Fig. 1).

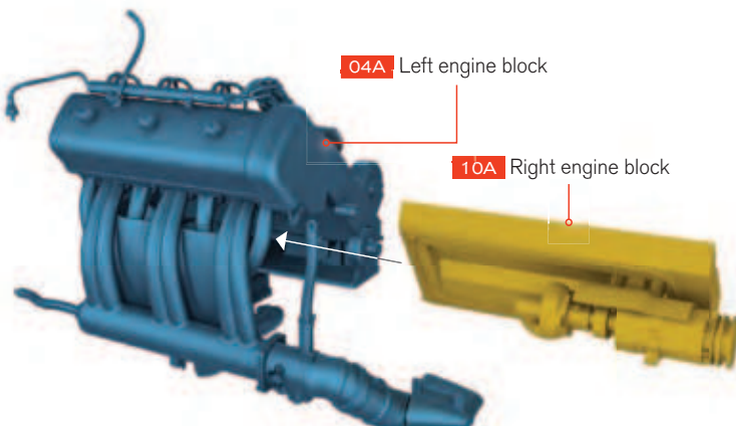
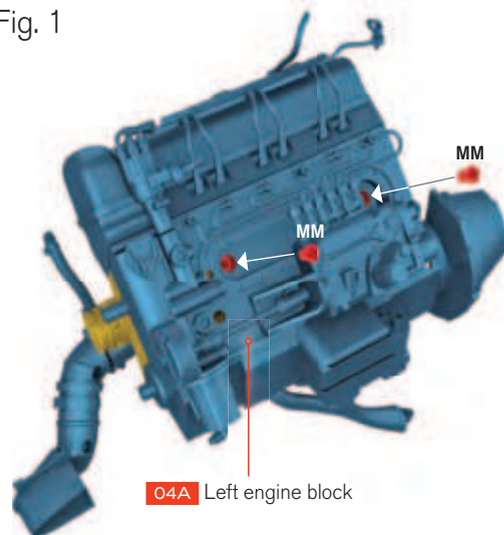


Fig. 1



PHASE 11: THE ENGINE FAN

In this phase, you will put together the engine fan assembly with its fan belt and pulleys, which will then be fitted onto the Mercedes 300 SL engine block.



PHASE 11 – REQUIRED PARTS

Code	Name	Quantity	Material
11A	Fan drive shaft	1	ABS
11B	Fan blades	1	ABS
11C	Pulley (fan)	1	ABS
11D	Fan support backplate	1	ABS
11E	Crankshaft damper pulley	1	ABS
11F	Pulley (crankshaft)	1	ABS
11G	Fan belt	1	PVC
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included

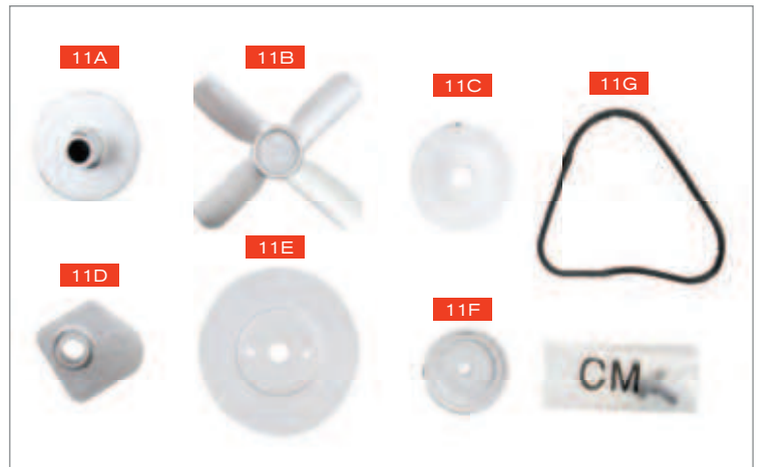
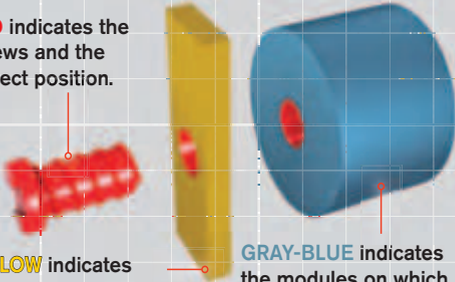
COLOR CODING

The color coding of the parts shows how they should be put together.

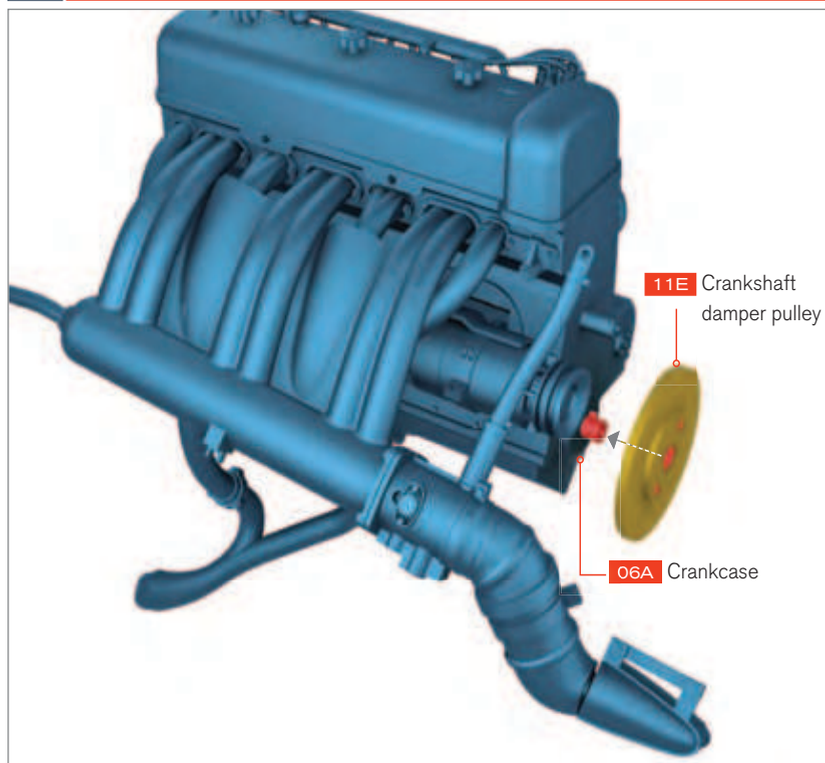
RED indicates the screws and the correct position.

YELLOW indicates new parts.

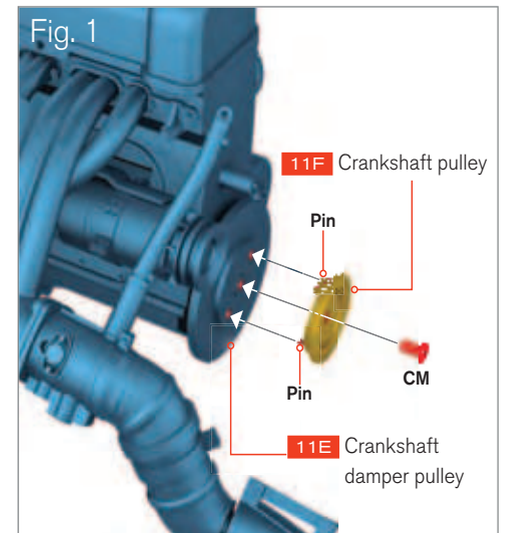
GRAY-BLUE indicates the modules on which the new parts should be assembled.



01 FITTING THE CRANKSHAFT DAMPER AND THE PULLEY

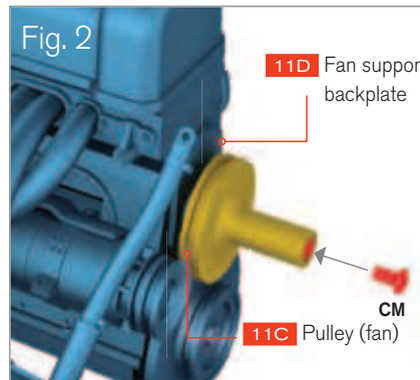
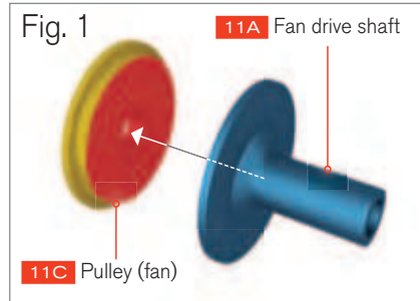
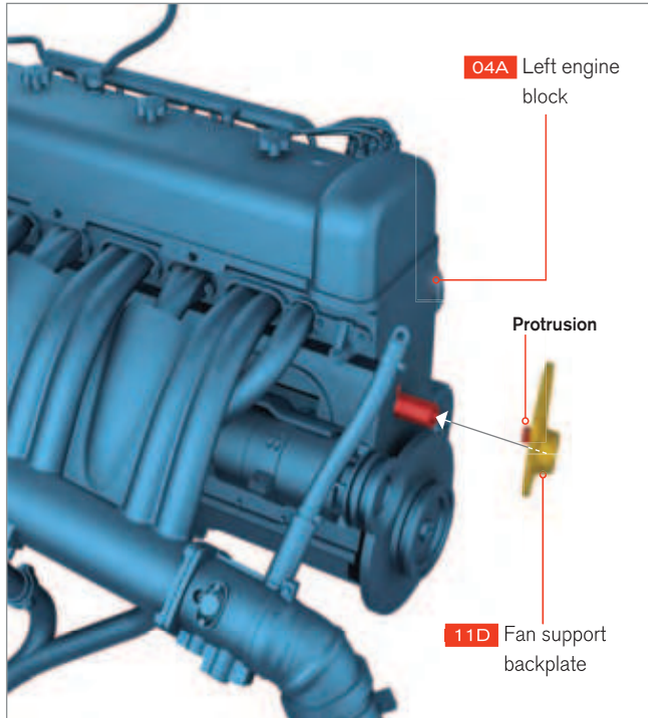


The crankshaft damper pulley **11E** is fitted onto the crankshaft with its widest side facing the engine **06A**. Then the smaller crankshaft pulley **11F** is inserted onto the shaft, with the narrowest side facing the damper **11E**, forming a channel. Both pins on the pulley must be inserted into the holes in the crankshaft damper. Join these parts together with a **CM** screw.



02 FITTING THE FAN SUPPORT BACKPLATE

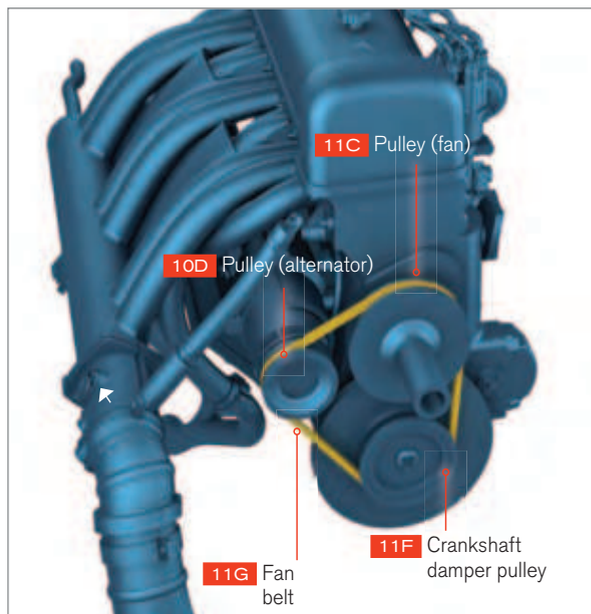
The fan support backplate **11D** is inserted onto the shaft at the front end of the engine block **04A** so that the protrusion on the back slides into its corresponding recess on the engine block. Then the fan pulley **11C** and the fan drive shaft **11A** are fitted as shown in figure 1. Both parts are pushed all the way onto the shaft on the front end of the engine block. This assembly is fixed in place with a **CM** screw inserted into the end of the fan drive shaft.



Be very careful when inserting the pulley onto the engine, to avoid damaging any of the parts that are already assembled.

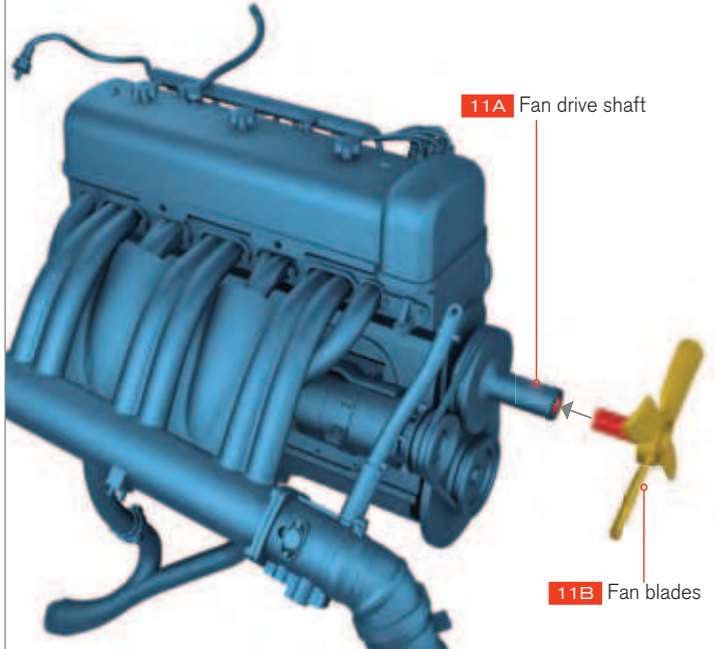
03 FITTING THE FAN BELT

The fan belt **11G** is tensioned around the fan pulley **11C**, the crankshaft damper pulley **11F**, and the alternator pulley **10D**, as shown in the picture.



04 FITTING THE FAN BLADES

The shaft of the fan blades **11B** is inserted all the way into the central hole of the fan drive shaft **11A**.



PHASE 12: OIL LINES AND HIGH-PRESSURE OIL LINE

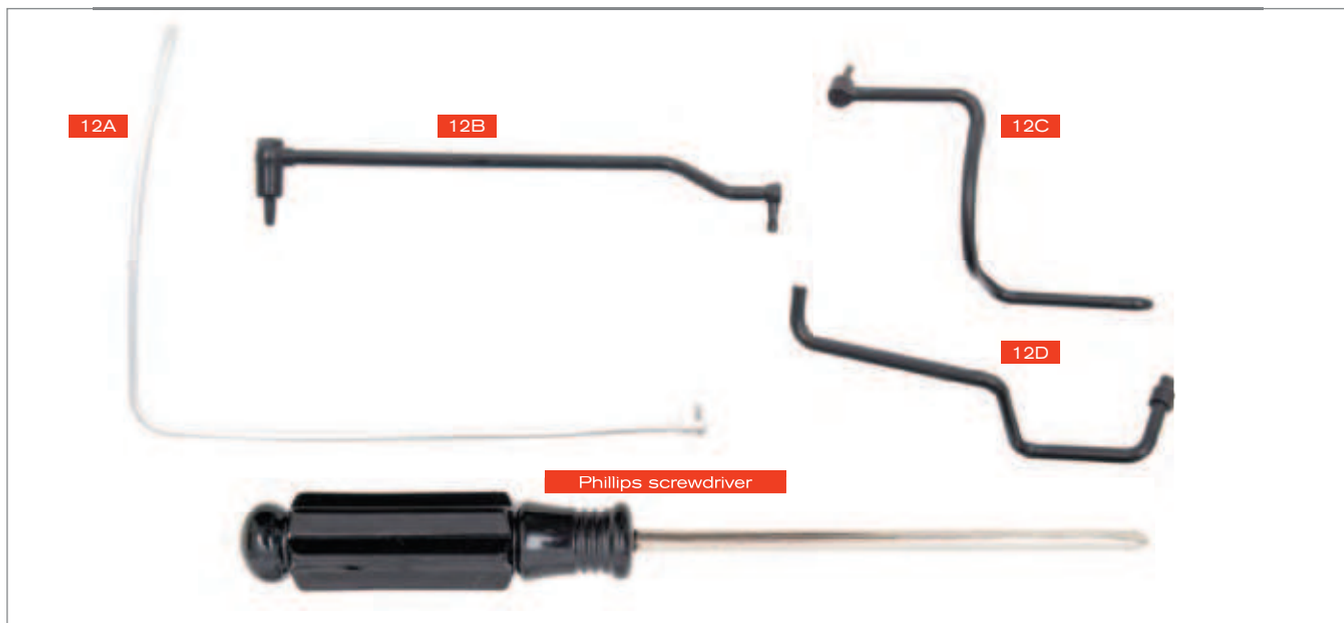
In this phase, we explain how to install the three oil lines and the high-pressure line.



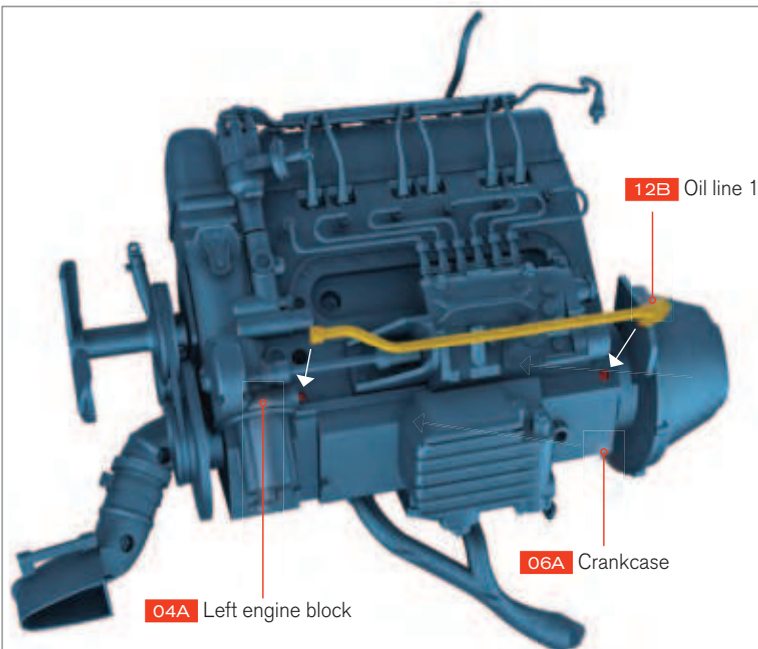
PHASE 12 – REQUIRED PARTS

Code	Name	Quantity	Material
12A	High-pressure oil line	1	ABS
12B	Oil line 1	1	ABS
12C	Oil line 2	1	ABS
12D	Oil line 3	1	ABS
-	Phillips screwdriver	1	-

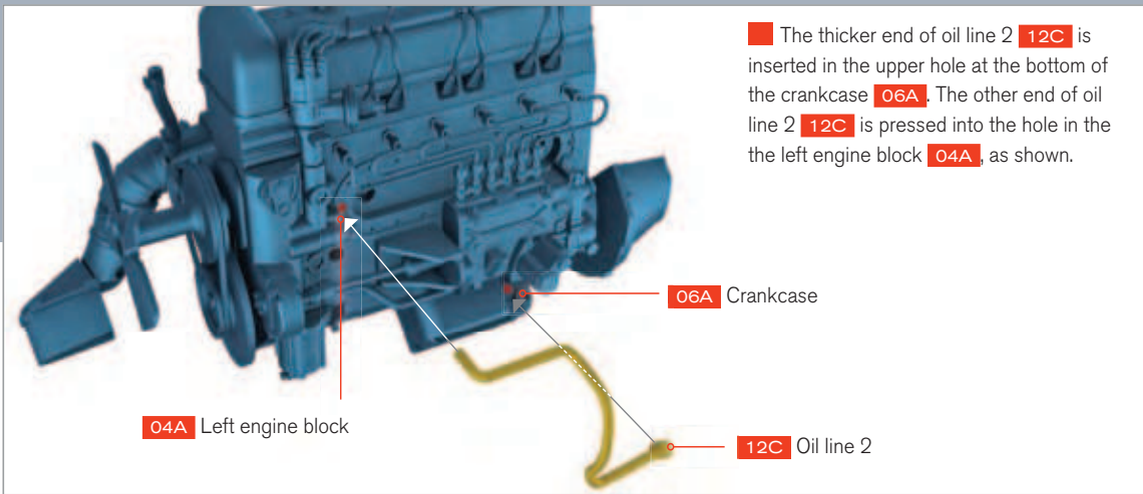
* Replacement screws included



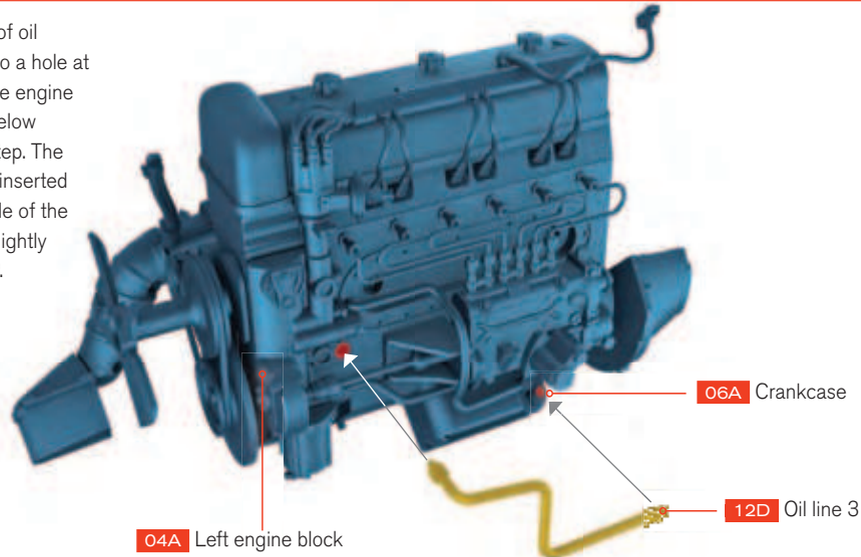
01 INSTALLING THE FIRST OIL LINE



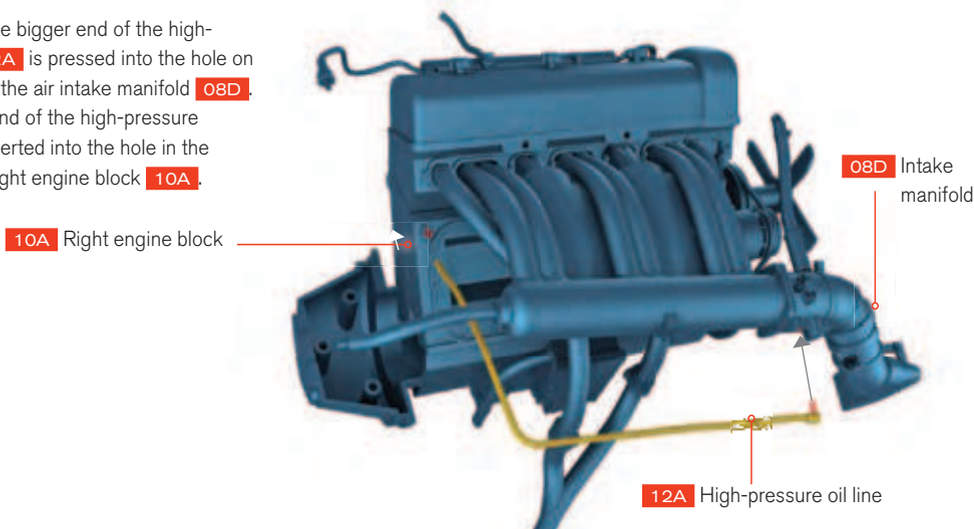
The pin on the straight end of oil line 1 (12B) is inserted into the hole in the lower back end of the left side of the crankcase (06A), as shown. The pin on the angled end of the oil line (12B) is pressed into the hole in the lower front end of the left side of the engine (04A), as shown.

02 INSTALLING THE SECOND OIL LINE**03 INSTALLING THE THIRD OIL LINE**

The pin on the thicker end of oil line 3 **12D** is also inserted into a hole at the bottom of the left side of the engine block **04A**. It is located just below the hole used in the previous step. The other end of oil line 3 **12D** is inserted into the lower front of the middle of the crankcase **06A**. The hole is slightly below the wide end of oil line 2.

**04 INSTALLING THE HIGH-PRESSURE LINE**

The pin on the bigger end of the high-pressure line **12A** is pressed into the hole on the underside of the air intake manifold **08D**. Next, the other end of the high-pressure tube **12A** is inserted into the hole in the rear end of the right engine block **10A**.



Be very careful when inserting the oil lines, to avoid damaging any of the parts that are already assembled.

PHASE 13: THE GEARBOX AND CLUTCH HOUSINGS

In this phase, you will assemble the gearbox and clutch housings. Later, both parts will be fixed to the rear end of the engine.



PHASE 13 – REQUIRED PARTS

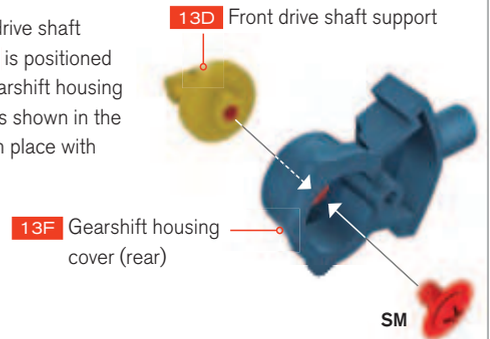
Code	Name	Quantity	Material
13A	Gearbox housing (left)	1	Zinc
13B	Gearbox housing (right)	1	Zinc
13C	Gearshift housing cover (front)	1	Zinc
13D	Front drive shaft support	1	Zinc
13E	Clutch housing	1	Zinc
13F	Gearshift housing cover (rear)	1	Zinc
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	5 + 2*	Iron
SM	Screws 0.07 x 0.11 x 0.25in (2 x 3 x 6.5mm)	3 + 1*	Iron

* Replacement screws included



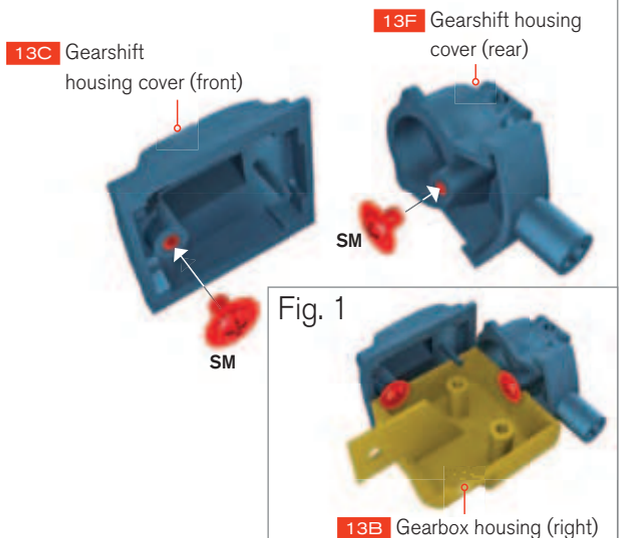
01 THE FRONT DRIVESHAFT SUPPORT

The front drive shaft support **13D** is positioned on the rear gearshift housing cover **13F**, as shown in the picture. Fix it in place with an **SM** screw.



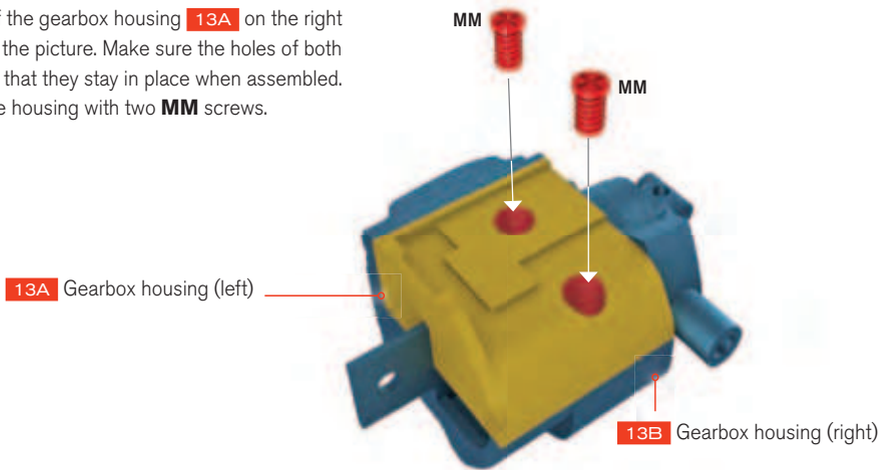
02 THE RIGHT GEARSHIFT HOUSING COVER

Semi-tighten an **SM** screw just one or two turns into the internal hole of the gearshift housing cover **13C**. Do the same in the internal hole of the gearshift housing cover **13F**. Housing cover **13F** and housing cover **13C** are positioned together with the right gearbox housing **13B**, as shown in the picture, so that the necks of both screws rest inside **13B** (see figure 1). Gently tighten both screws.



03 ASSEMBLING THE GEARBOX HOUSING

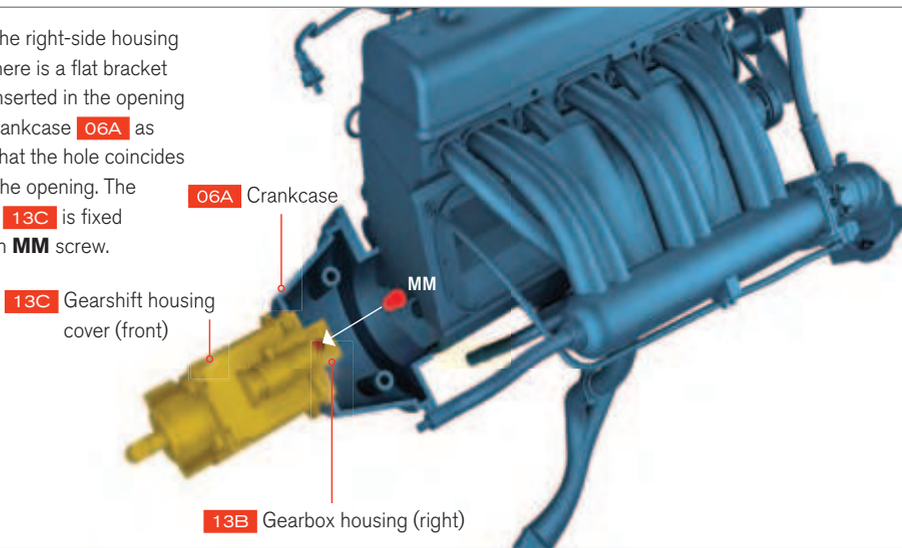
Place the left side of the gearbox housing **13A** on the right side **13B**, as shown in the picture. Make sure the holes of both parts match exactly, and that they stay in place when assembled. Tighten both sides of the housing with two **MM** screws.



The self-tapping screws create their own thread when they are screwed in. For a perfect thread, first screw in halfway and then remove the screw. Remove all the shavings and then insert and tighten the screw all the way in, holding the screwdriver tightly and applying firm pressure.

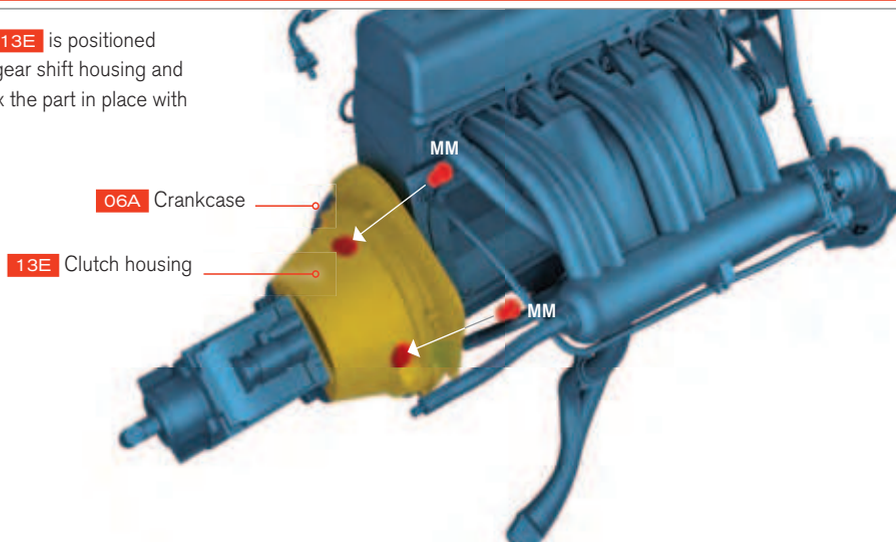
04 COMPLETING THE ASSEMBLY OF THE GEARBOX HOUSING

At the front end of the right-side housing of the gearbox **13B** there is a flat bracket with a hole. It must be inserted in the opening at the rear end of the crankcase **06A** as shown in the figure so that the hole coincides exactly with the one in the opening. The gearshift housing cover **13C** is fixed to the crankcase with an **MM** screw.



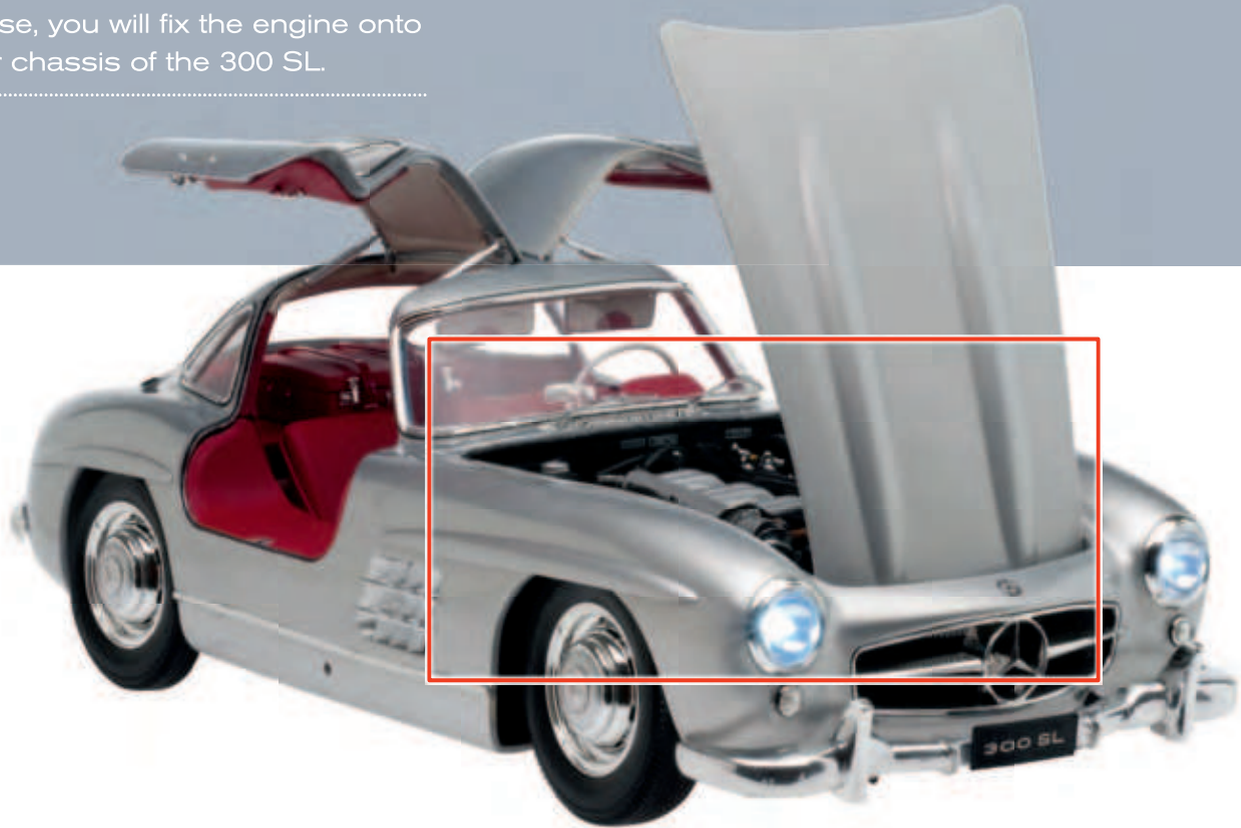
05 ASSEMBLING THE CLUTCH HOUSING

The clutch housing **13E** is positioned as shown, between the gear shift housing and the crankcase **06A**. Fix the part in place with two **MM** screws.



■ PHASE 14: FITTING THE ENGINE TO THE CHASSIS

In this phase, you will fix the engine onto the tubular chassis of the 300 SL.



PHASE 14 - REQUIRED PARTS

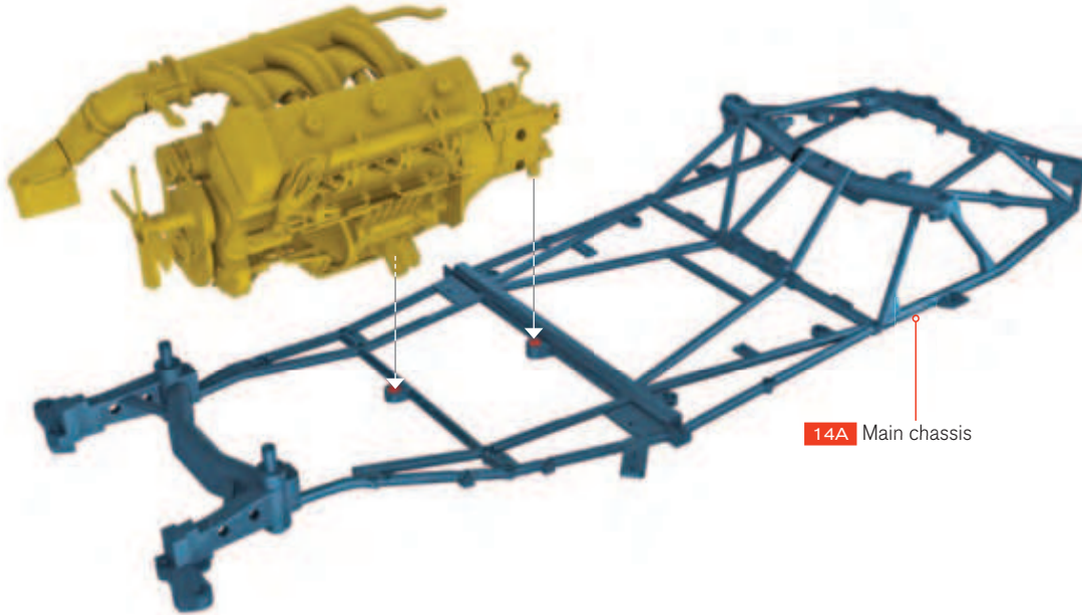
Code	Name	Quantity	Material
14A	Main chassis	1	Zinc
QM	Screws 0.10 x 0.19in (2.6 x 5mm)	2 + 1*	Iron

* Replacement screws included



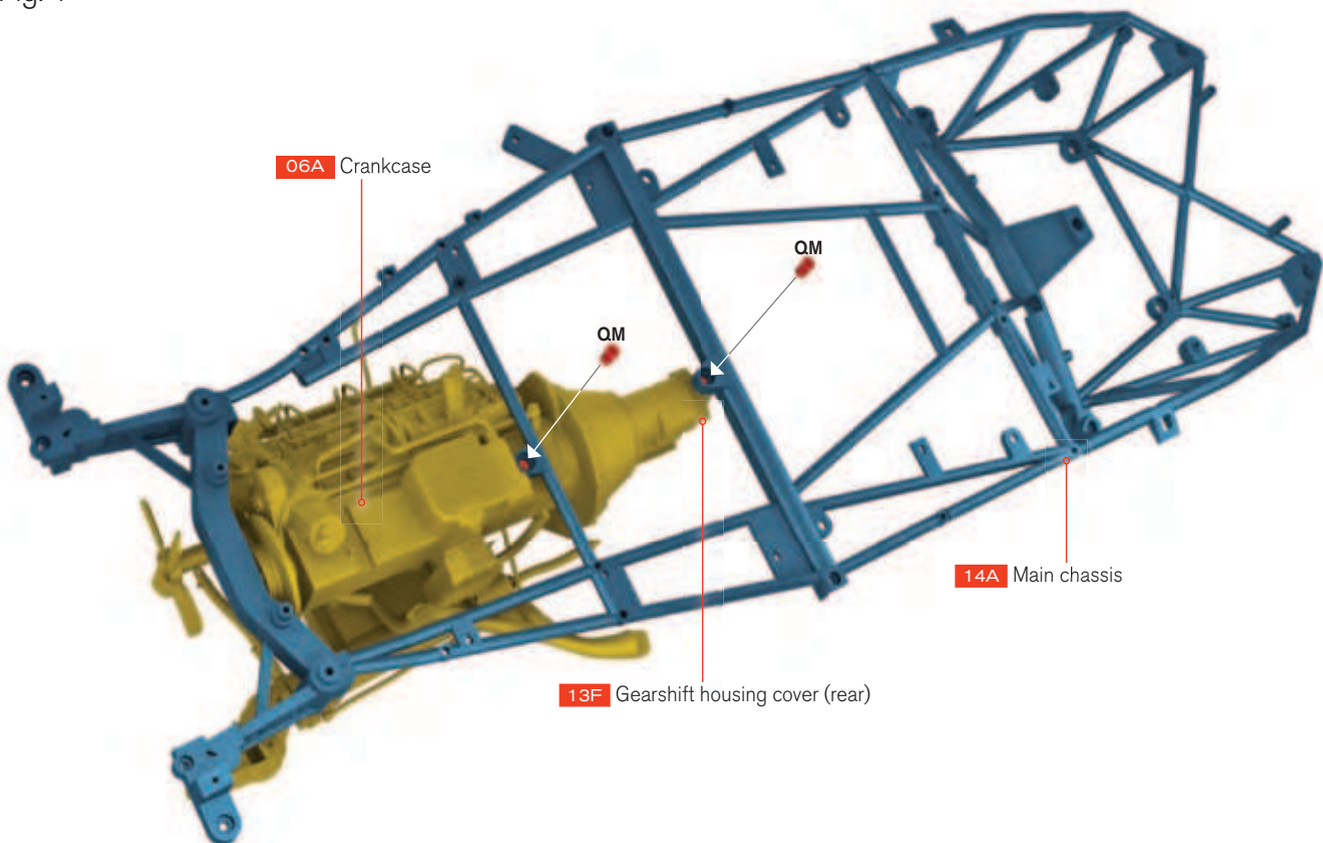
01 FITTING THE ENGINE TO THE TUBULAR CHASSIS

■ This installment explains how to assemble the complete engine group from phase 13 with the front part of the main chassis **14A**. First, the motor is placed on the chassis as shown in the picture. Hold both pieces in this position and turn the assembly upside down. Next, one **QM** screw is inserted in the rear hole of the crankcase **06A** and another in the hole in the rear end of the gearshift housing cover **13F** (see figure 1).



To avoid scratches, it is recommended that you place the chassis on a soft cloth before starting. Be very careful when turning the assembly over, to avoid damaging any of the parts.

Fig. 1



PHASE 15: THE LEFT CHASSIS

In this phase, you will join the four pieces of the left frame to the main chassis. You will also assemble the fuel filter and the fuel lines.



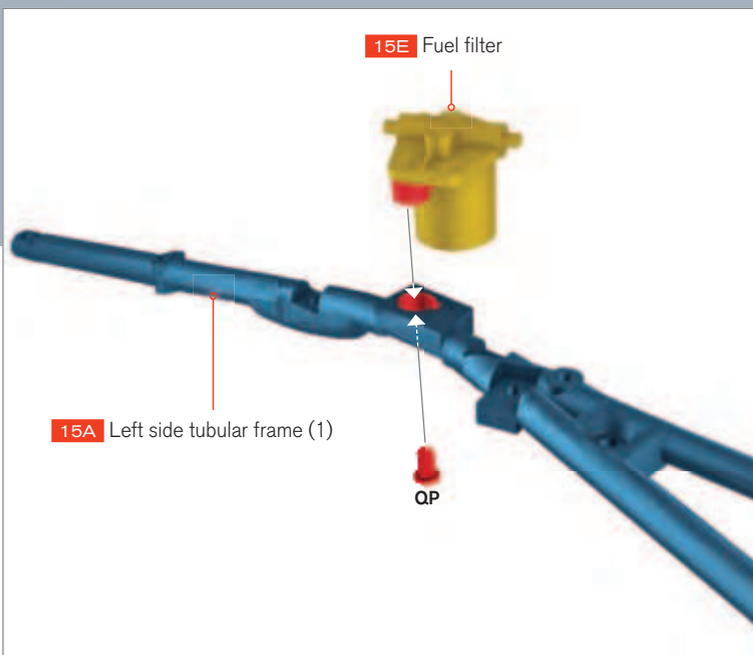
PHASE 15 - REQUIRED PARTS

Code	Name	Quantity	Material
15A	Left side tubular frame (1)	1	Zinc
15B	Left side tubular frame (2)	1	Zinc
15C	Left side tubular frame (3)	1	Zinc
15D	Left side tubular frame (4)	1	Zinc
15E	Fuel filter	1	ABS
15F	Fuel line (1)	1	ABS
15G	Fuel line (2)	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	3 + 1*	Iron
EM	Screws 0.07 x 0.19in (2 x 5mm)	5 + 1*	Iron
FM	Screws 0.07 x 0.23in (2 x 6mm)	5 + 1*	Iron
GM	Screws 0.07 x 0.27in (2 x 7mm)	1 + 1*	Iron
QP	Screws 0.07 x 0.11in (2 x 3mm)	1 + 1*	Iron

* Replacement screws included



01 ASSEMBLING THE FUEL FILTER



COLOR CODING

The color coding of the parts shows how they should be put together.

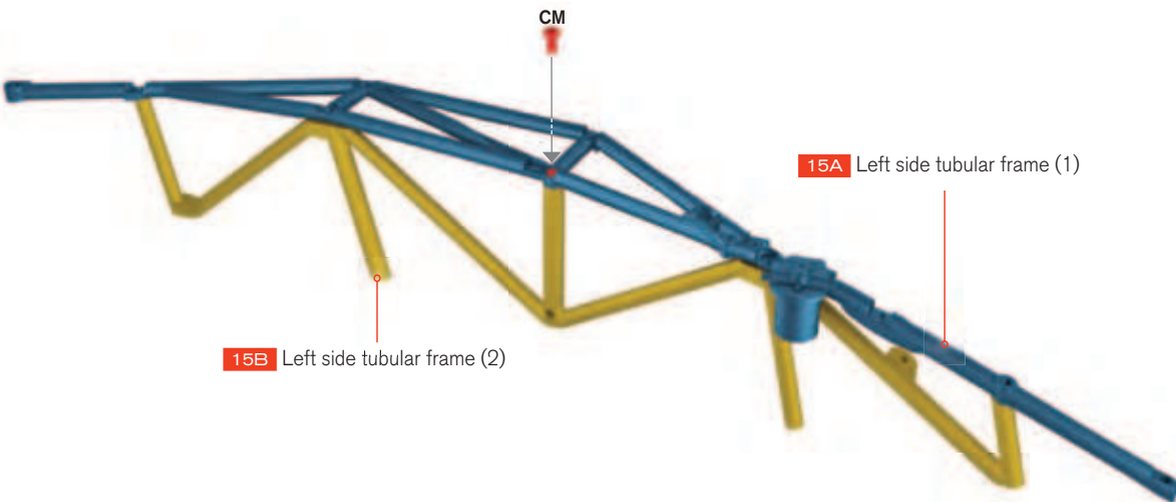
RED indicates the screws and the correct position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.

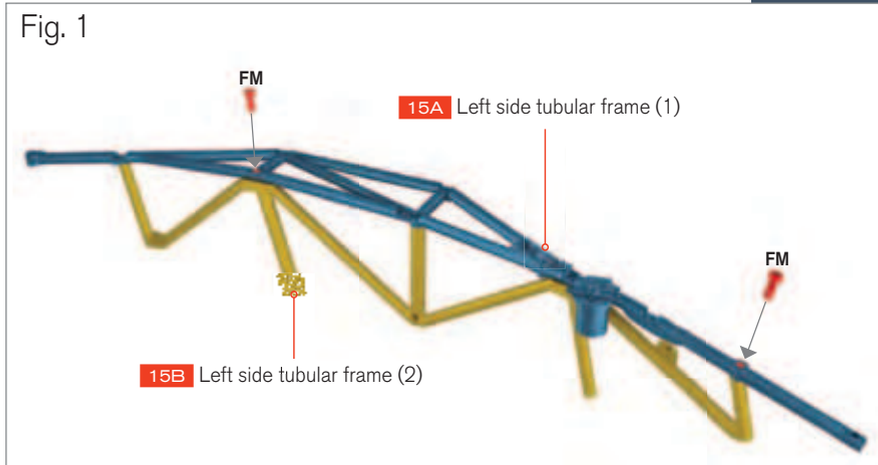
There is a small stud under the fuel filter 15E. Fit it into the corresponding hole in the front of the left side tubular frame (1) 15A, as shown in the figure. These two parts are to be fixed with a QP screw.

02 ASSEMBLING LEFT FRAME (1) TO LEFT FRAME (2)



The left side tubular frame (2) 15B is positioned as illustrated, pointing towards left frame (1) 15A. The center cross member of left frame (2) 15B is positioned onto left frame (1) 15A, as shown in the picture, and both parts are joined with a CM screw.

The front cross member of left frame (2) 15B is placed vertically under the screw hole that is about 1.4in (35mm) from the front end of frame (1) 15A. Secure both parts with an FM screw. The screw hole at the center of the vertex of the rear triangle of frame (2) 15B fits into the socket which is about 3.5in (87mm) from the rear end of frame (1) 15A. Fix both parts with an FM screw (figure 1).



Both parts of the chassis must be carefully examined before assembly, to ensure a proper fit.

03 FITTING LEFT FRAME (3)

Left frame (3) **15C** is positioned onto left frame (1) **15A** as shown in the picture. The apex of left frame (3) **15C** is screwed to frame (1) **15A** by inserting an **EM** screw from above. The back end of frame (3) **15C** is fixed to frame (1) **15A** with a **CM** screw (figure 1). The other end of frame (3) **15C** is fixed to the bottom of frame (2) upright **15B** with an **EM** screw (figure 1).

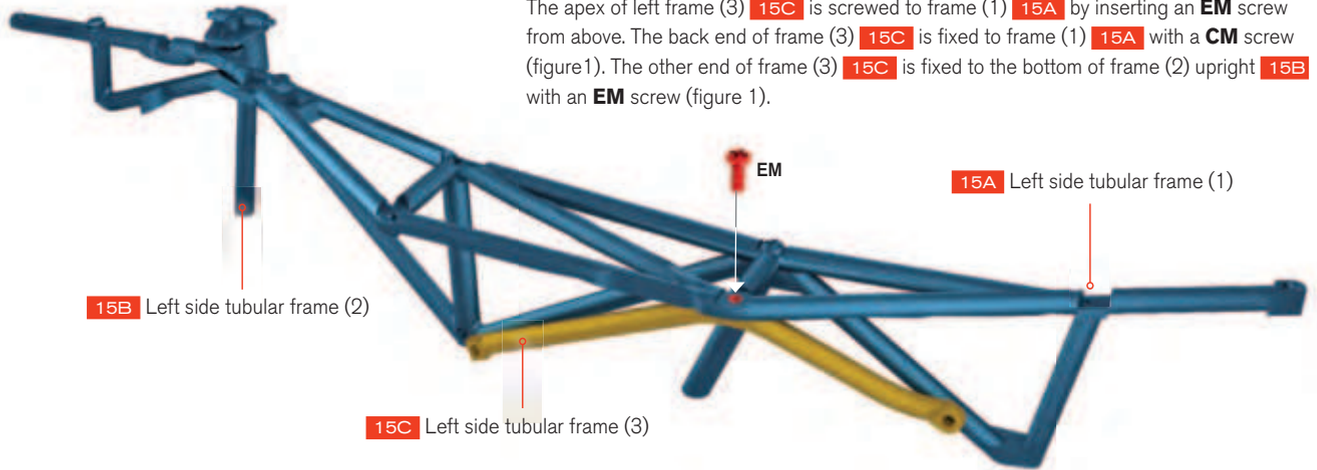
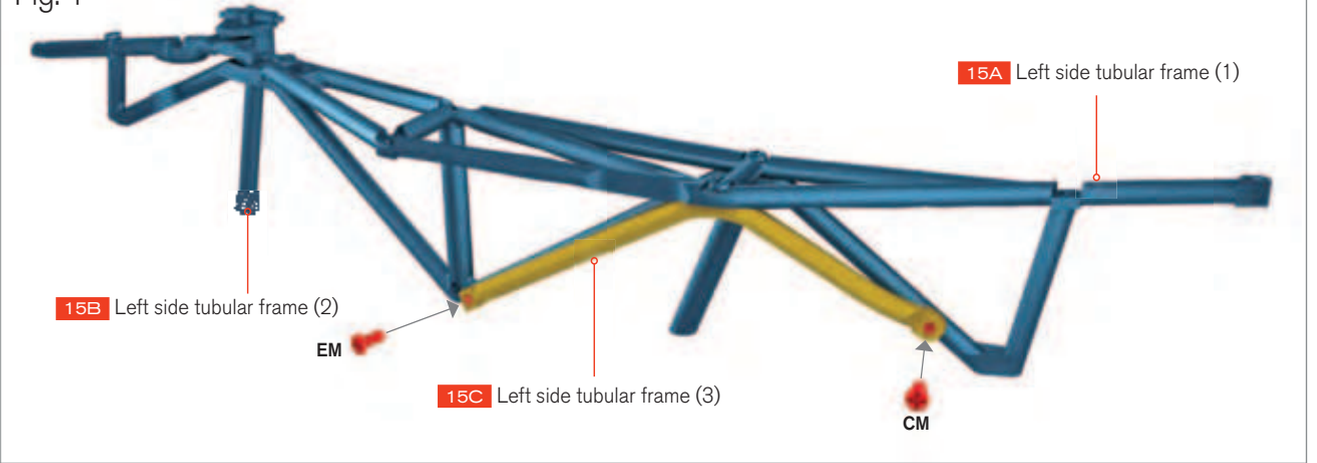


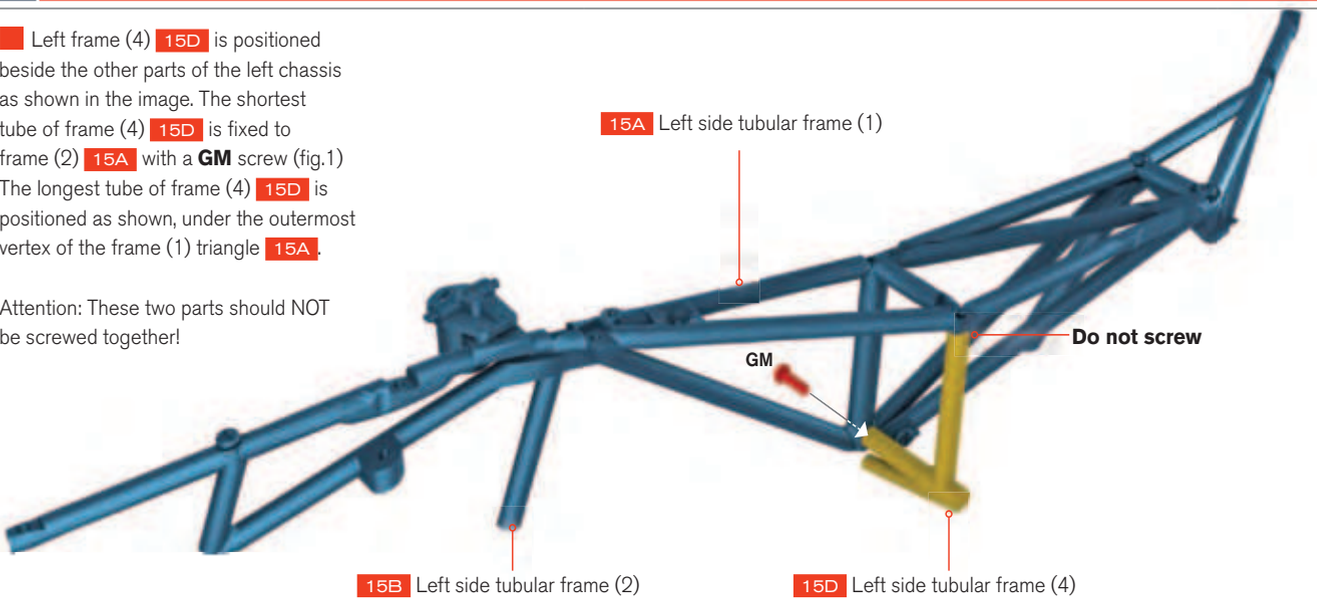
Fig. 1



04 ASSEMBLING LEFT FRAME (4)

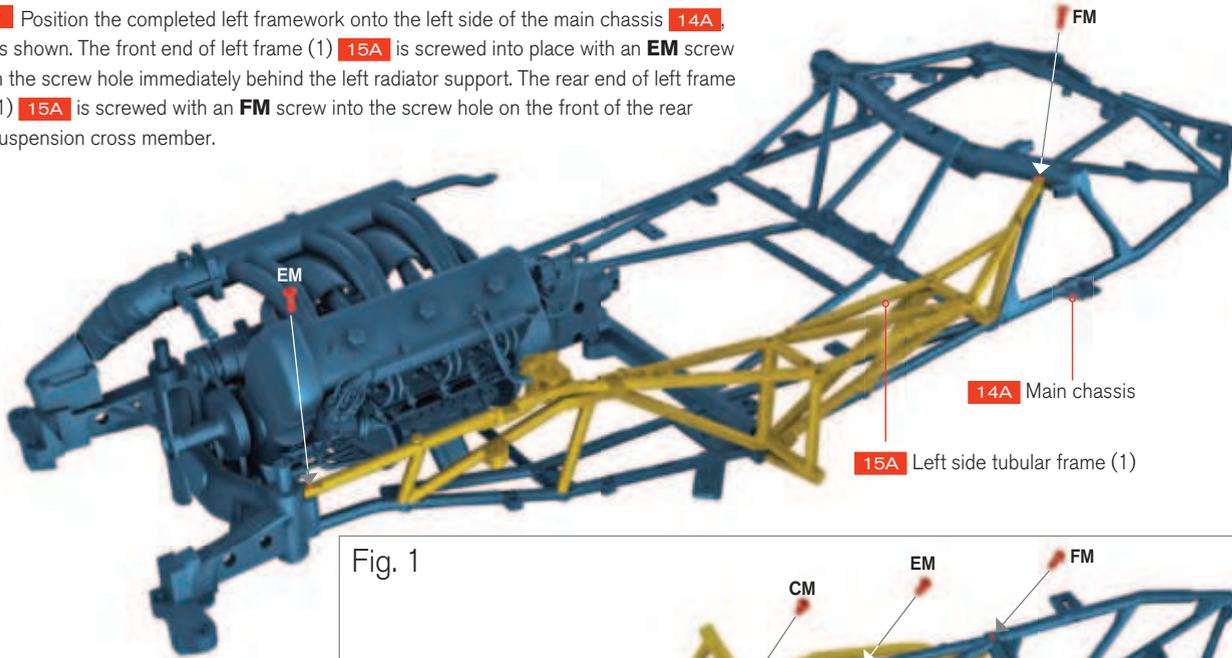
Left frame (4) **15D** is positioned beside the other parts of the left chassis as shown in the image. The shortest tube of frame (4) **15D** is fixed to frame (2) **15A** with a **GM** screw (fig.1). The longest tube of frame (4) **15D** is positioned as shown, under the outermost vertex of the frame (1) triangle **15A**.

Attention: These two parts should NOT be screwed together!

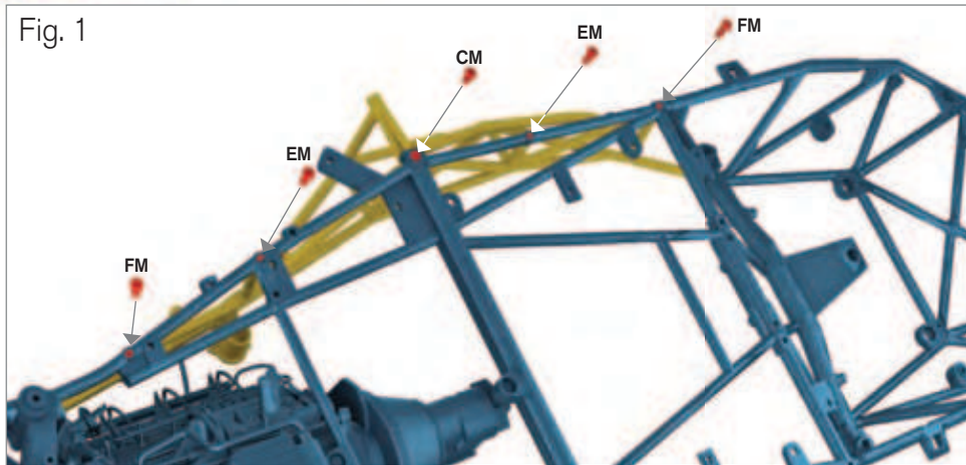


05 JOIN THE LEFT FRAMEWORK TO THE MAIN CHASSIS

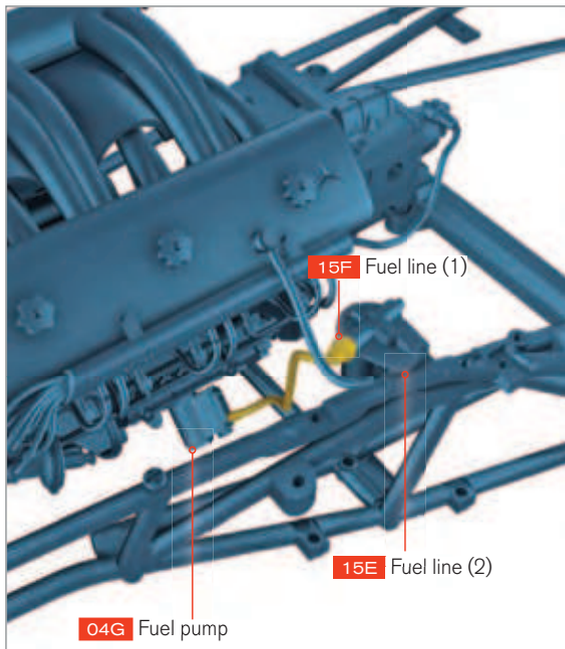
Position the completed left framework onto the left side of the main chassis **14A**, as shown. The front end of left frame (1) **15A** is screwed into place with an **EM** screw in the screw hole immediately behind the left radiator support. The rear end of left frame (1) **15A** is screwed with an **FM** screw into the screw hole on the front of the rear suspension cross member.



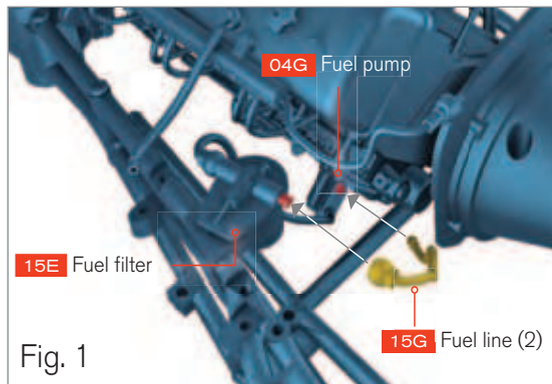
Turn the model over to see it from below. Now you can screw left frame (2) **15B** to the main chassis **14A** as shown in the figure. Start at the front end and screw in the **FM**, **EM**, **CM**, **EM**, **FM** screws one after another (figure 1).



06 CONNECTING THE FUEL LINES



The semicircular fitting at one end of fuel line (1) **15F** is inserted onto the protrusion at the rear of the fuel filter **15E**. The other end of the tube fits as shown into the socket on the fuel pump **04G**. The semicircular fitting at one end of fuel line (2) **15G** is inserted onto the protrusion at the front of the fuel filter **15E**. The other end of fuel line (2) **15G** fits as shown into the other socket on the fuel pump **04G** (figure 1).



When assembling the chassis, it is a good idea to put a piece of soft cloth underneath to protect the parts from being damaged.

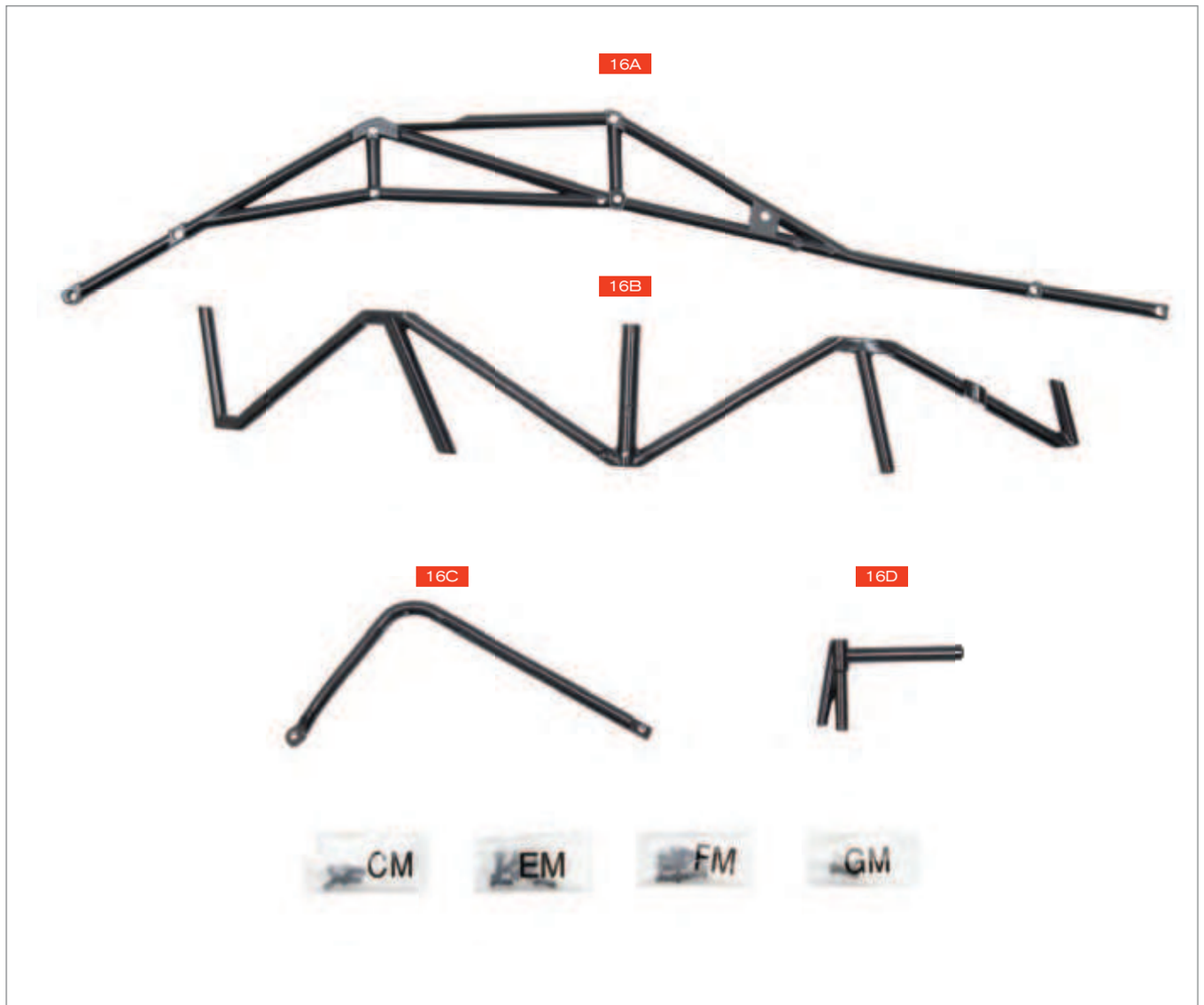
■ PHASE 16: THE RIGHT CHASSIS

In this phase, you will join the four pieces of the right frame to the main chassis.

PHASE 16 – REQUIRED PARTS

Code	Name	Quantity	Material
16A	Right side tubular frame (1)	1	Zinc
16B	Right side tubular frame (2)	1	Zinc
16C	Right side tubular frame (3)	1	Zinc
16D	Right side tubular frame (4)	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	3 + 1*	Iron
EM	Screws 0.07 x 0.19in (2 x 5mm)	5 + 1*	Iron
FM	Screws 0.07 x 0.23in (2 x 6mm)	5 + 1*	Iron
GM	Screws 0.07 x 0.27in (2 x 7mm)	1 + 1*	Iron

* Replacement screws included



01 JOIN RIGHT FRAME (1) TO RIGHT FRAME (2)

Right side tubular frame (2) **16B** is positioned onto right side tubular frame (1) **16A** as shown in the picture. The center cross member of right frame (2) **16B** is positioned over the central screw hole of right frame (1) **16A**, as shown in the picture. Join both parts with a **CM** screw.

The front cross member of right side tubular frame (2) **16B** is placed vertically under the screw hole that is about 1.4in (35mm) from the end of frame (1) **16A**. Fix both parts with an **FM** screw. The screw hole at the center of the vertex of the rear triangle of frame (2) **16B** fits into the socket which is about 3.5in (87mm) from the back end of frame (1) **16A**. Fix both parts with an **FM** screw (figure 1).

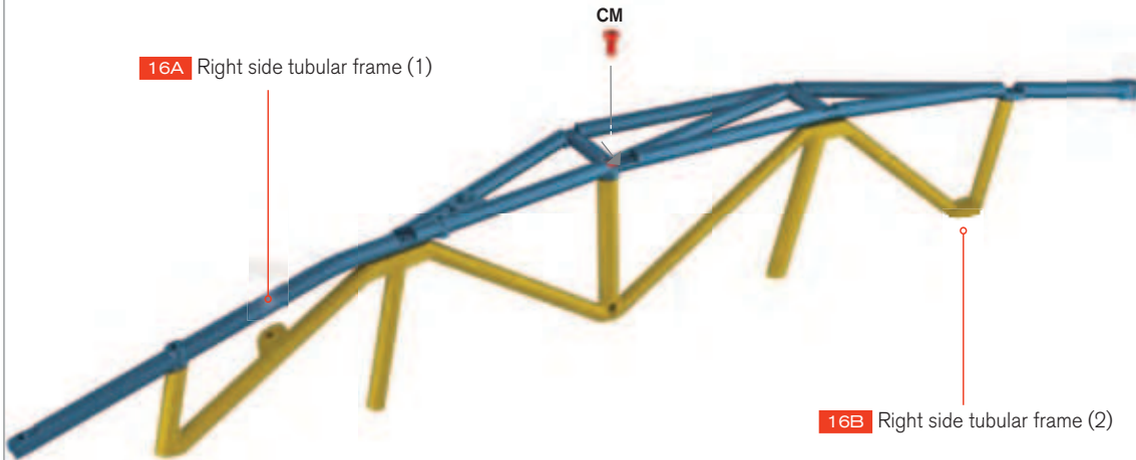
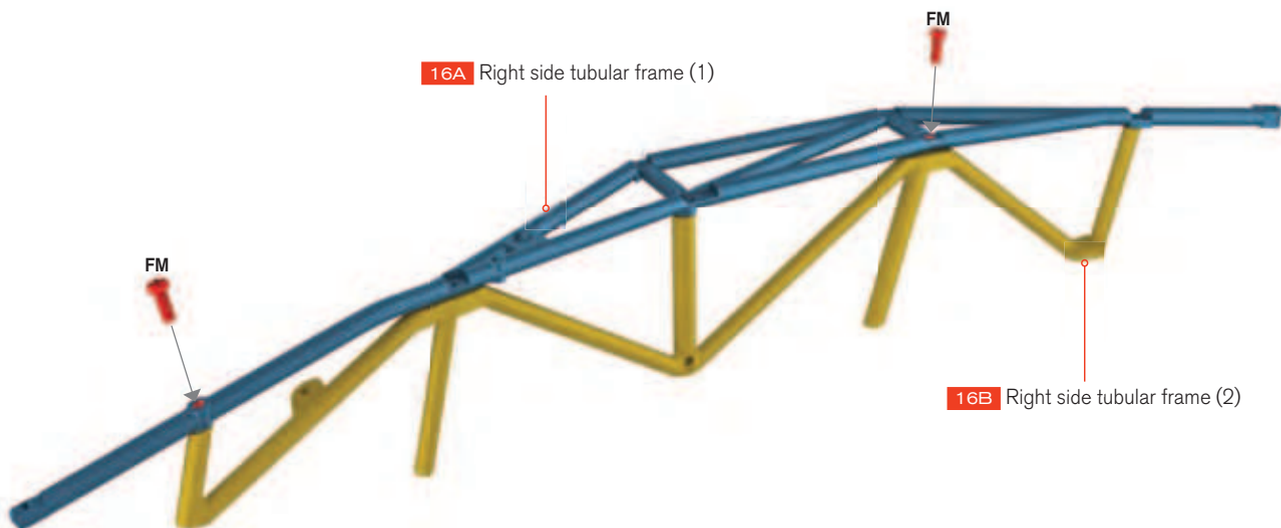


Fig. 1



02 ASSEMBLING THE RIGHT FRAME (3)

Right side tubular frame (3) **16C** is positioned onto right side tubular frame (1) **16A** as shown in the picture. The apex of frame (3) **16C** is screwed to frame (1) **16A** with an **EM** screw from above. The back end of frame (3) **16C** is fixed to frame (1) **16A** with a **CM** screw (fig.1). The other end of frame (3) **16C** is attached to the bottom of the frame (2) upright **16B** with an **EM** screw (figure 1).

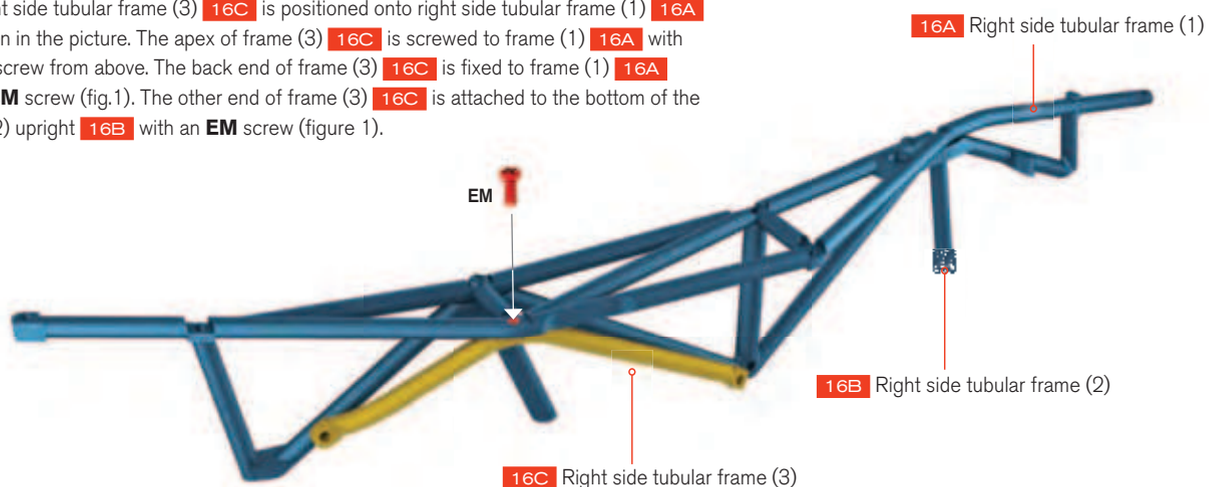
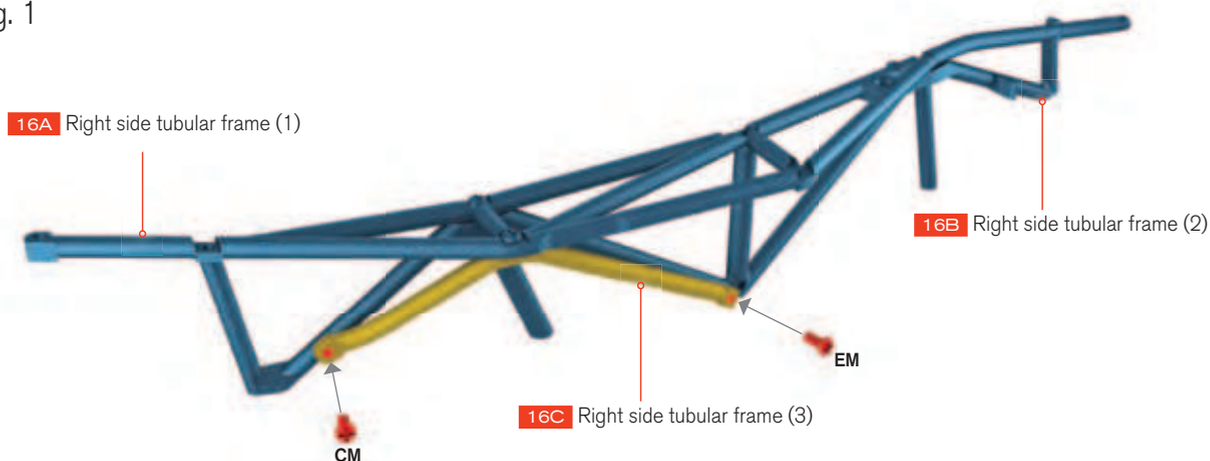


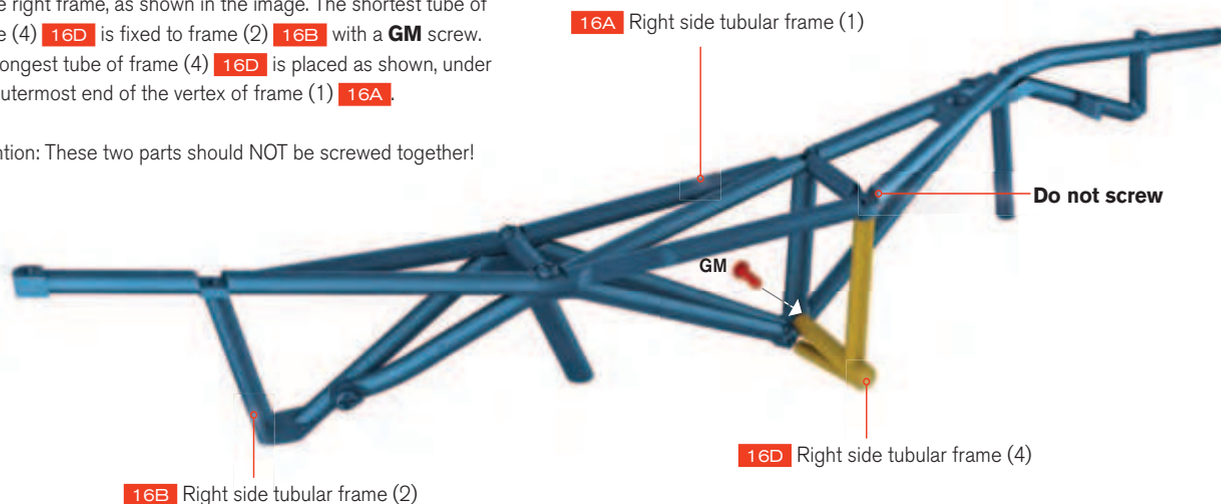
Fig. 1



03 ASSEMBLING THE RIGHT FRAME (4)

Right frame (4) **16D** is positioned beside the other parts of the right frame, as shown in the image. The shortest tube of frame (4) **16D** is fixed to frame (2) **16B** with a **GM** screw. The longest tube of frame (4) **16D** is placed as shown, under the outermost end of the vertex of frame (1) **16A**.

Attention: These two parts should NOT be screwed together!



04 JOIN THE RIGHT FRAMEWORK TO THE MAIN CHASSIS

Position the completed right framework as shown, onto the right side of the main chassis **14A**. The front end of right frame (1) **16A** is screwed into place with an **EM** screw in the screw hole immediately behind the right radiator support. The rear end of right frame (1) **16A** is screwed together with an **FM** screw into the screw hole on the front of the rear suspension cross member. Now, turn the model over and attach the right side tubular frame (2) **16B** to the main chassis **14A**. Start at the front end and screw in the **FM, EM, CM, EM, FM** screws one after another (figure 1).

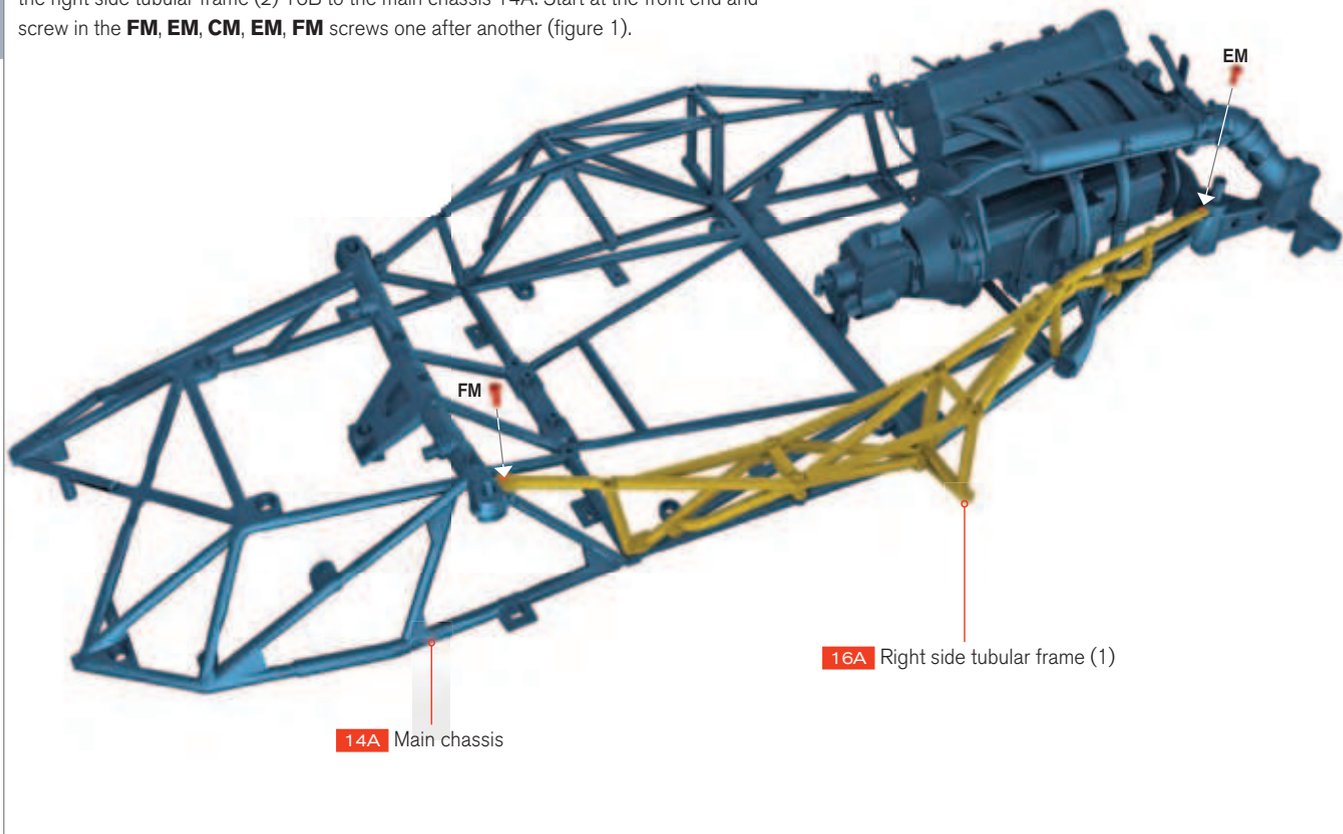
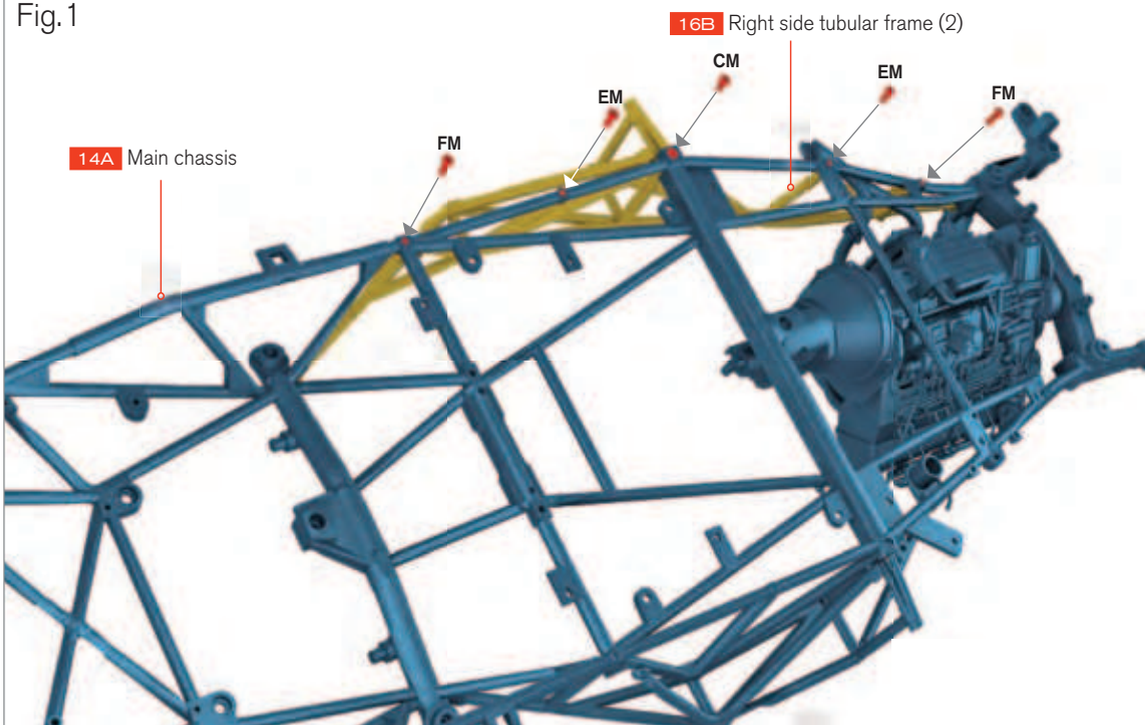


Fig.1



When the chassis is turned over, be careful to protect the fragile parts at the top of the engine from damage.

■ PHASE 17: COMPLETE THE CHASSIS

In this phase, you will complete the assembly of the 300 SL's main chassis, with the front and rear frames and other connection elements.



PHASE 17 - REQUIRED PARTS

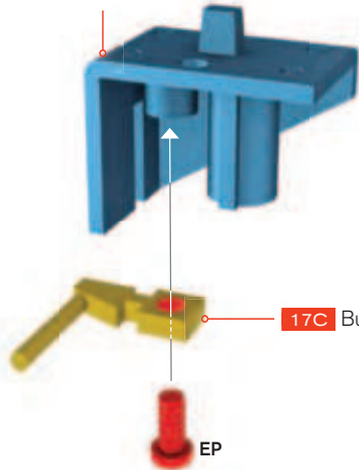
Code	Name	Quantity	Material
17A	Bulkhead frame	1	Zinc
17B	Bulkhead support bracket	1	ABS
17C	Bulkhead support strut flange	1	ABS
17D	Rear frame	1	Zinc
17E	Bulkhead support strut	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	4 + 2*	Iron
EM	Screws 0.07 x 0.19in (2 x 5mm)	2 + 1*	Iron
FM	Screws 0.07 x 0.23in (2 x 6mm)	4 + 2*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	1 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron

* Replacement screws included



01 ASSEMBLING THE BULKHEAD SUPPORT BRACKET

17B Bulkhead support bracket



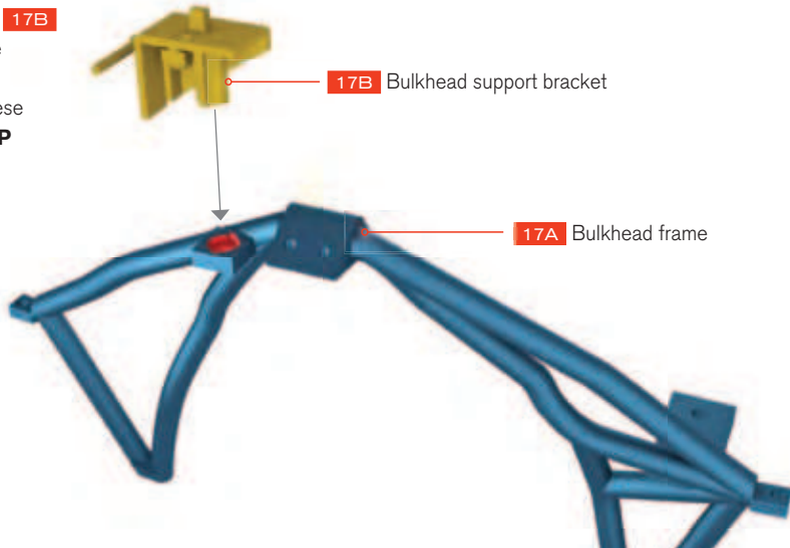
The support strut flange **17C** is slotted into the support bracket **17B** and is fixed in place with an **EP** screw.

17C Bulkhead support strut flange

EP

02 ASSEMBLING THE BULKHEAD SUPPORT

The bulkhead support bracket **17B** is fitted onto the screw hole of the upper part of the bulkhead frame **17A**, as shown in the image. These parts are fixed together with an **HP** screw (figure 1).



17B Bulkhead support bracket

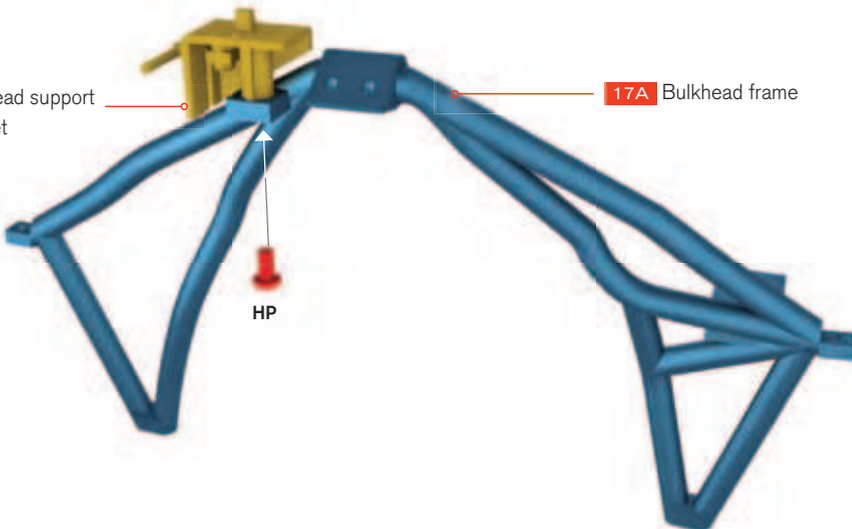
17A Bulkhead frame

Fig. 1

17B Bulkhead support bracket

17A Bulkhead frame

HP



For screws into plastic, do not over-tighten them. For screws into metal, ensure that they are tightened securely so that the head makes firm contact with the fixing surface.

03 ASSEMBLING THE BULKHEAD FRAME

The bulkhead frame 17A is positioned onto the main chassis 14A and tilted forward behind the engine, as shown in the picture. With a CM screw, fix the frame to the left side of chassis (1) 15A, with another screw on right chassis (1) 16A. Next, turn over the entire assembly, and fix both ends of the bulkhead frame 17A to the main chassis 14A with two FM screws, as shown (figure 1).

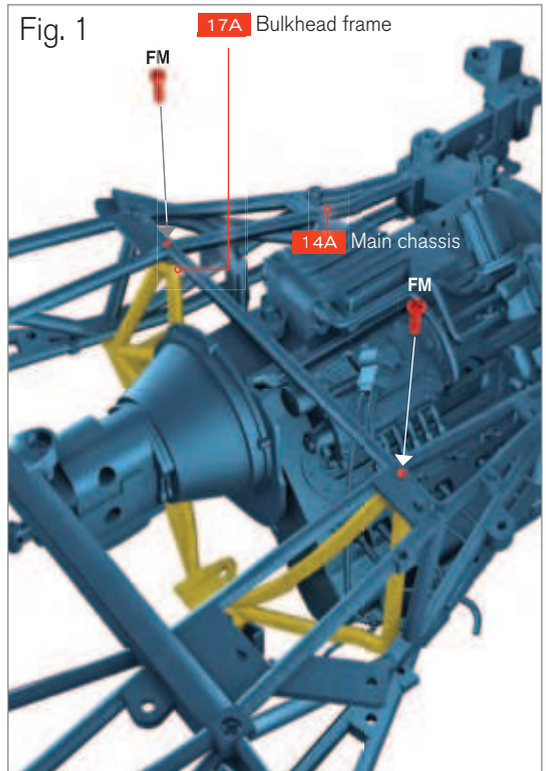
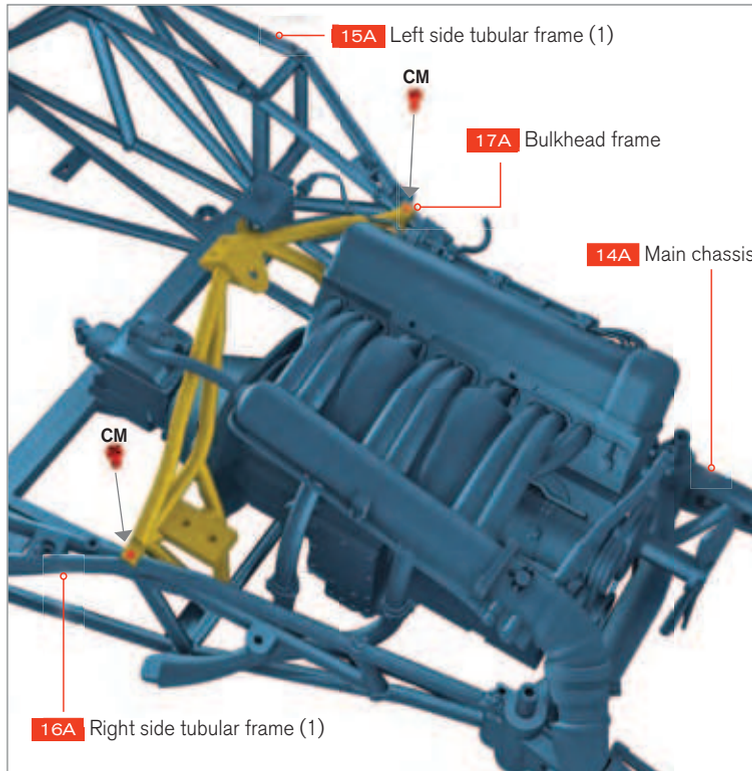


Fig. 1

04 INSTALLING THE BULKHEAD SUPPORT STRUT

The bulkhead support strut 17E is positioned so that the end with the flat surface points towards the front of the engine. The tube slides in from the front end of the engine, below the rear exhaust manifold 07C. It slides back over the high-pressure oil line 12A so that the hole at the end of the tube ends up exactly below the center of the front bulkhead frame 17A. This end of the strut is fixed in place with a CM screw. The hole on the opposite end is made to coincide with the hole on the underside of the radiator support, where it is fixed in place with another CM screw (figure 1).

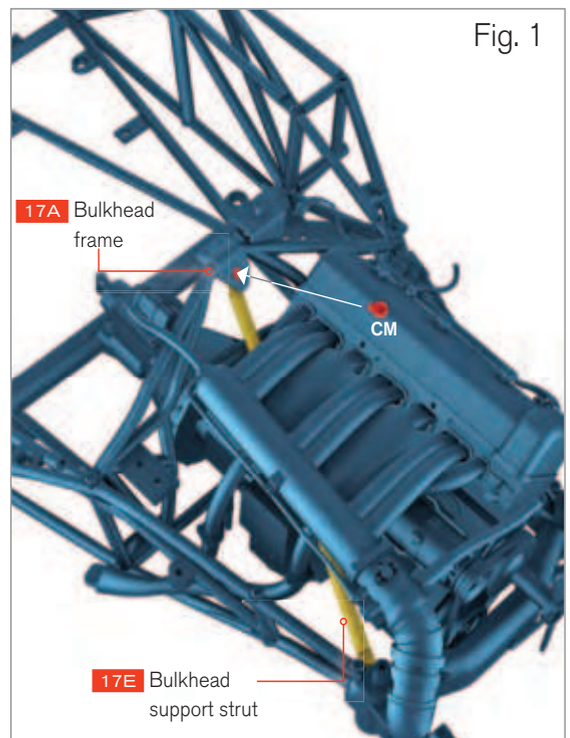
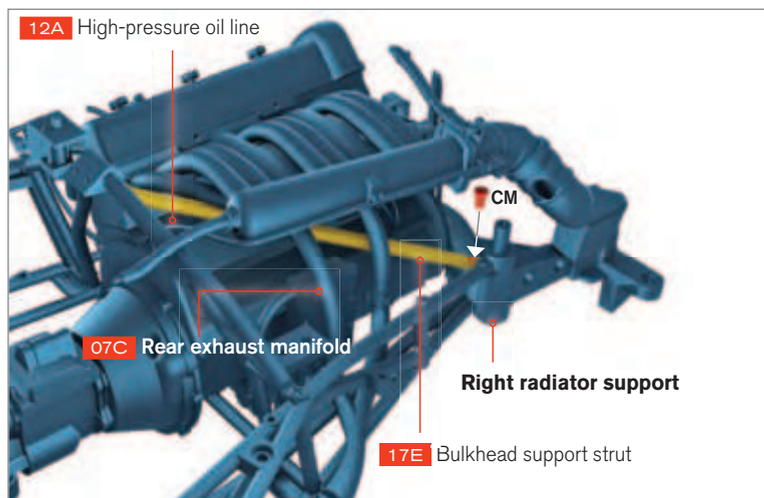
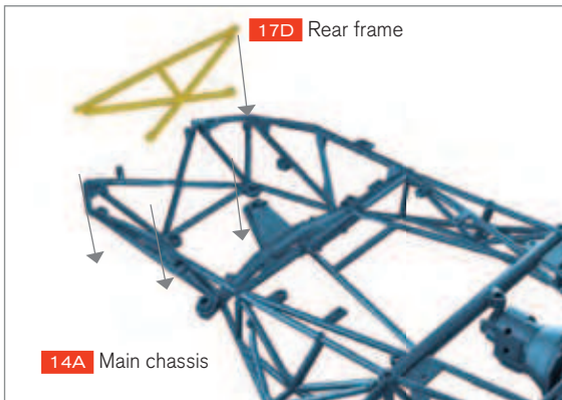


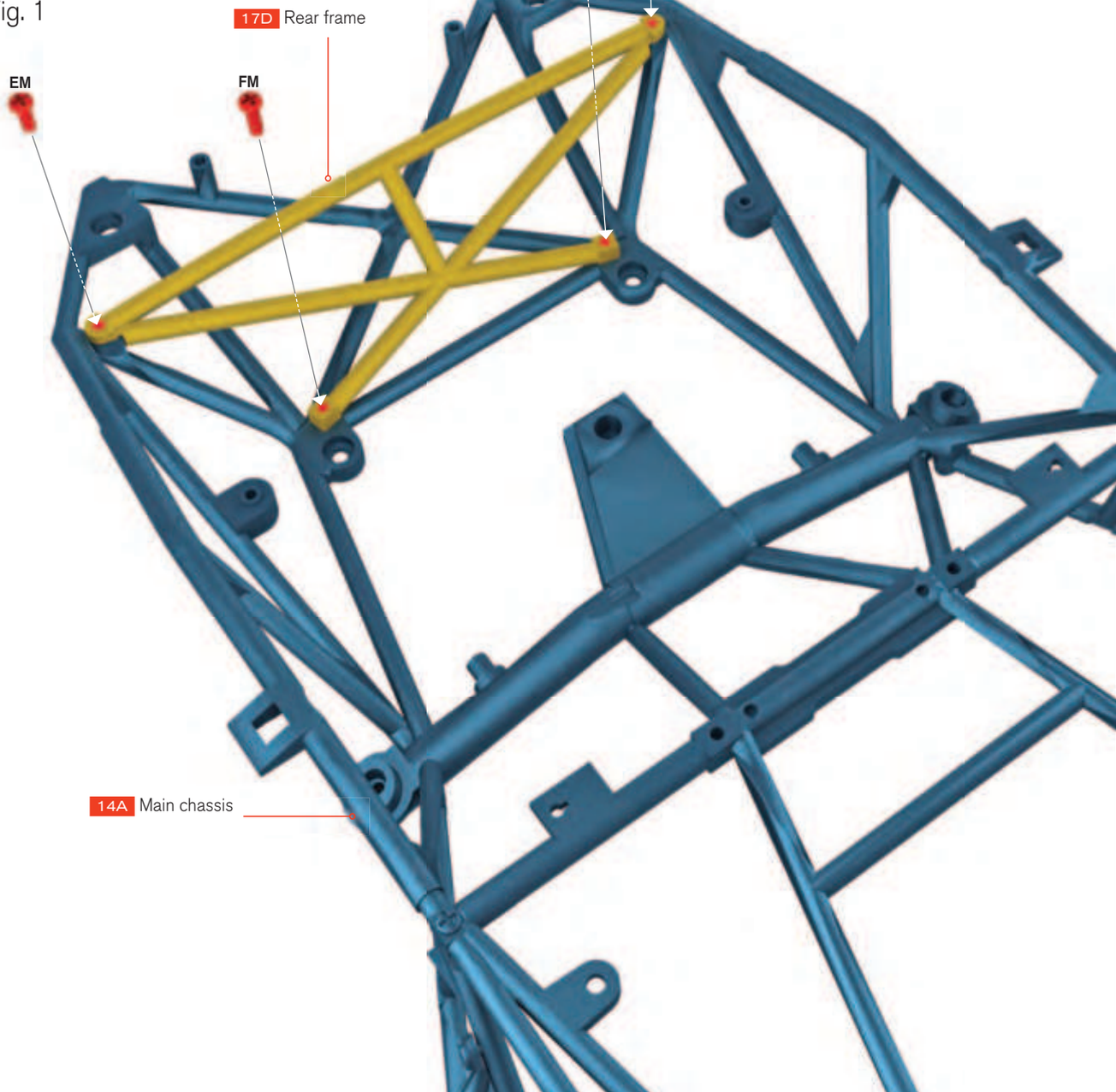
Fig. 1

05 ASSEMBLING THE REAR FRAME



Turn the main chassis **14A** upside down on the work surface. The rear frame **17D** is positioned so that the long crosspiece is at the top and the ends of the intersecting tubes are at the bottom. Next, the part is placed as indicated into the back of the main chassis **14A**. The four holes in the rear frame must line up with those in the main chassis. Then the long crosspiece is screwed on with two **EM** screws, one at each end. The crossed tubes are fixed in place with two **FM** screws, as shown (figure 1).

Fig. 1



PHASE 18: THE LEFT FRONT SUSPENSION

In this phase, you will assemble and install the left front suspension and shock absorber onto the main chassis.



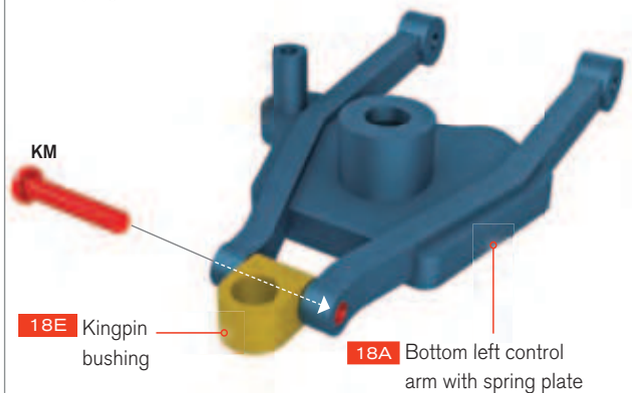
PHASE 18 - REQUIRED PARTS

Code	Name	Quantity	Material
18A	Bottom left control arm with spring plate	1	Zinc
18B	Top left control arm	1	Zinc
18C	Left steering knuckle, spindle and kingpin	1	Zinc
18D	Shock absorber	1	Zinc
18E	Kingpin bushing	2	Zinc
18F	Control arm bushing bottom left	1	Zinc
18G	Control arm bushing top left	1	Zinc
18H	Coil spring front suspension	1	Steel
GM	Screws 0.07 x 0.27in (2 x 7mm)	4 + 2*	Iron
KM	Screws 0.07 x 0.51in (2 x 13mm)	2 + 1*	Iron
LM	Screws 0.9 x 0.11 x 0.25in (2.3 x 3 x 6.5mm)	3 + 1*	Iron
MM	Screws 0.9 x 0.15in (2.3 x 4mm)	3 + 1*	Iron

* Replacement screws included

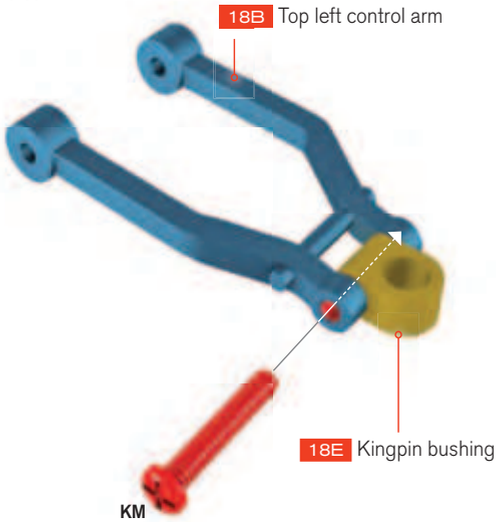
01 INSERTING THE FIRST KINGPIN BUSHING

Position a kingpin bushing **18E** between the two closest ends of the bottom left control arm **18A**, lining up the holes, as shown in the picture. To hold the pieces in place, insert a **KM** screw through the lined-up holes as indicated, until it reaches the opposite end. Then carefully tighten the **KM** screw.



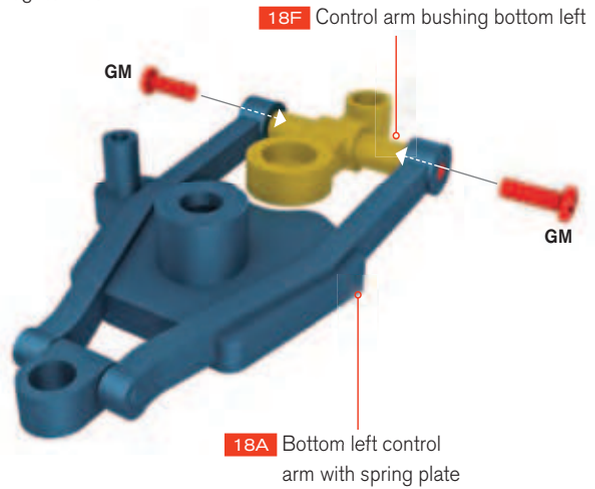
02 THE SECOND KINGPIN BUSHING

The second kingpin bushing **18E** is positioned as shown, between the closest ends of the top left control arm **18B**. These parts are put together in the same way as before, with a **KM** screw through all the lined-up holes.



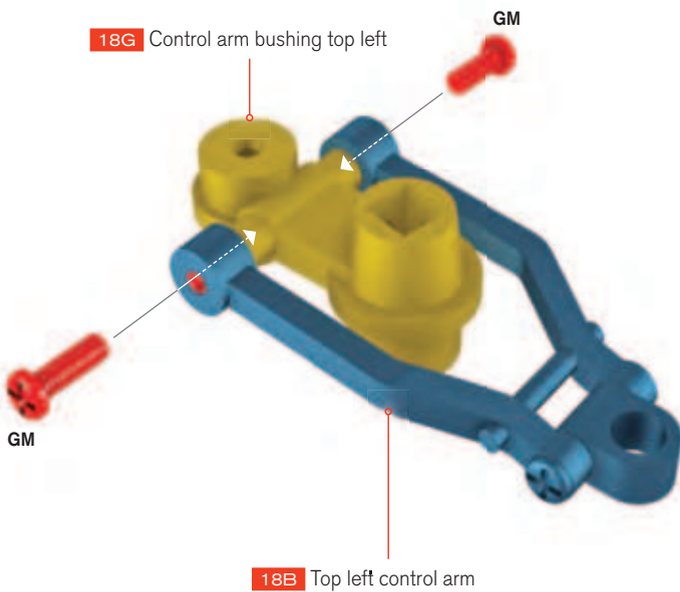
03 BOTTOM LEFT CONTROL ARM BUSHING

The bottom left control arm bushing **18F** is positioned as shown in the picture, between the two widest-apart arms of the bottom left control arm **18A**. Secure in place with two **GM** screws. Be careful not to over-tighten them.



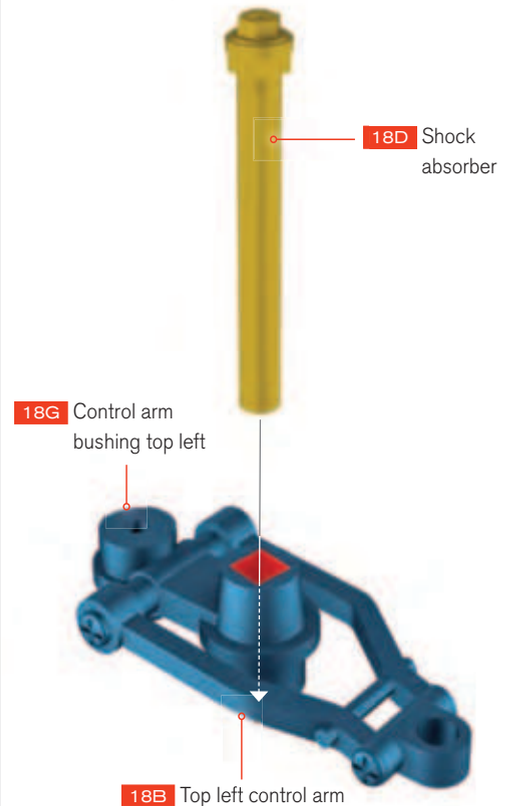
04 TOP LEFT CONTROL ARM BUSHING

The top left control arm bushing **18G** is placed as shown in the picture, between the two widest-apart arms of the top left control arm **18B**. This too is fixed using two **GM** screws. Do not over-tighten them.



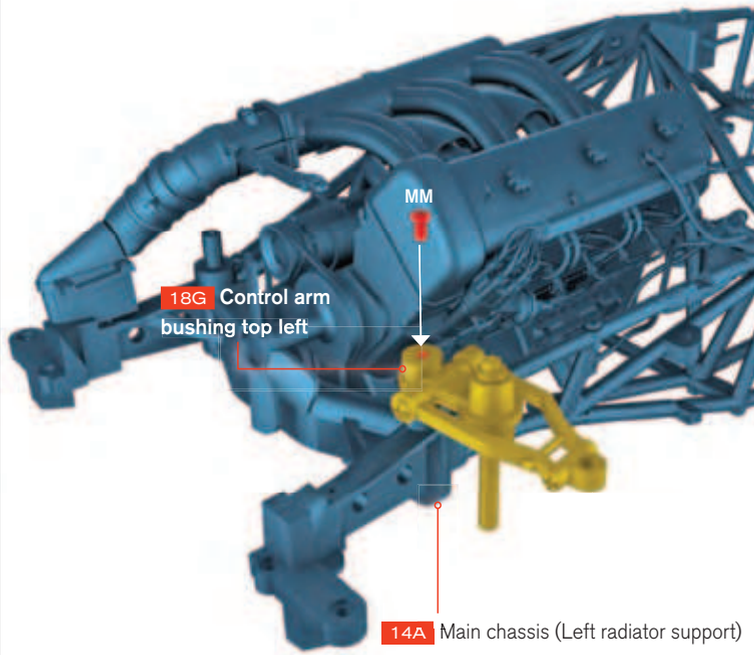
05 SHOCK ABSORBER

Hold the shock absorber **18D** as shown and insert the round end through the square hole in the center of the top left control arm bushing **18G** until the square part of the shock absorber fits snugly into the square hole of the bushing.



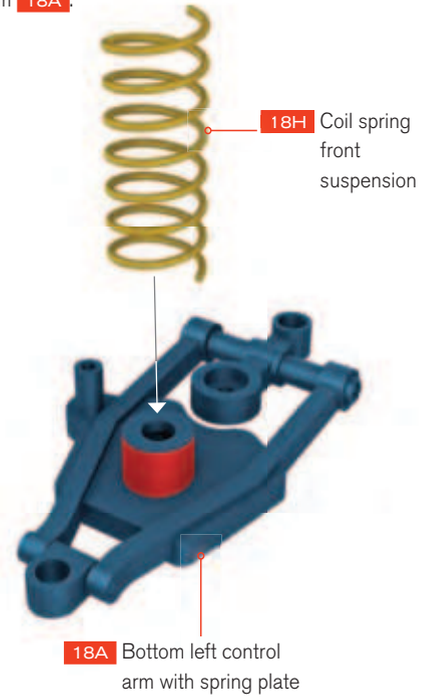
06 ASSEMBLING THE TOP LEFT CONTROL ARM BUSHING

The hole of the upper left control arm bushing **18G** fits over the pin at the end of the left front radiator support (part of the main chassis **14A**). The bushing is fixed to the radiator support with an **MM** screw.



07 FRONT SUSPENSION COIL SPRING

The coil spring **18H** is located as shown onto the center housing of the spring plate on the bottom left control arm **18A**.



08 FITTING THE SUSPENSION AND SHOCK ABSORBER ONTO THE MAIN CHASSIS

The assembled parts in step 07 are presented up to the top left control arm bushing **18G** so that the shock absorber **18D** goes inside the coil spring **18H**, as indicated in the figure. Next, the bottom control arm bushing **18F** is inserted onto the two studs on the underside of the left radiator support on the main chassis **14A**. Fix the assembly in place with two **MM** screws (figure 1).

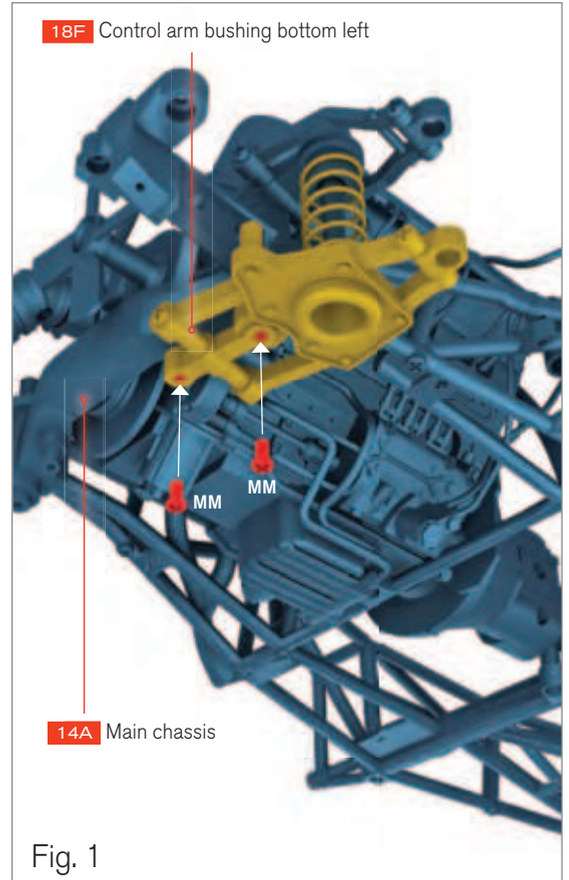
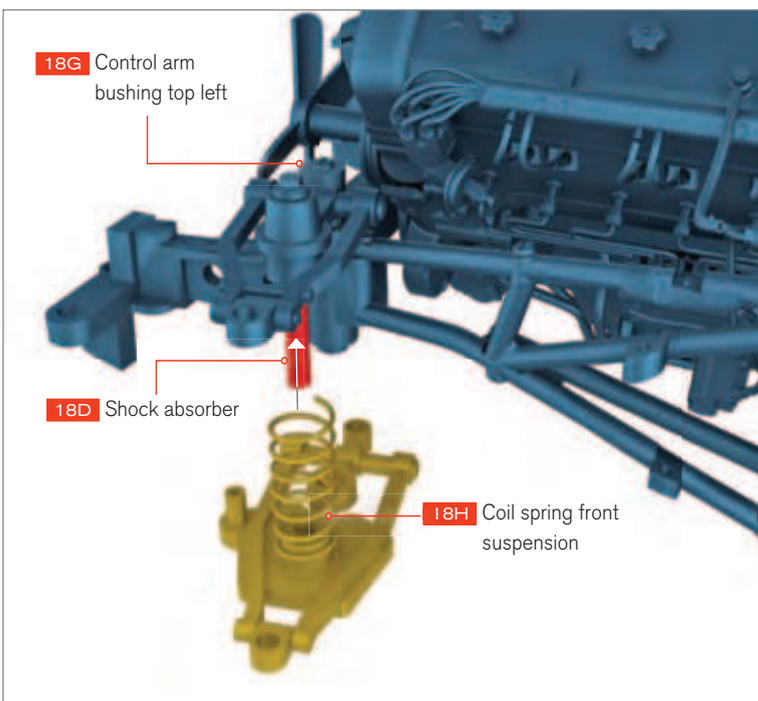
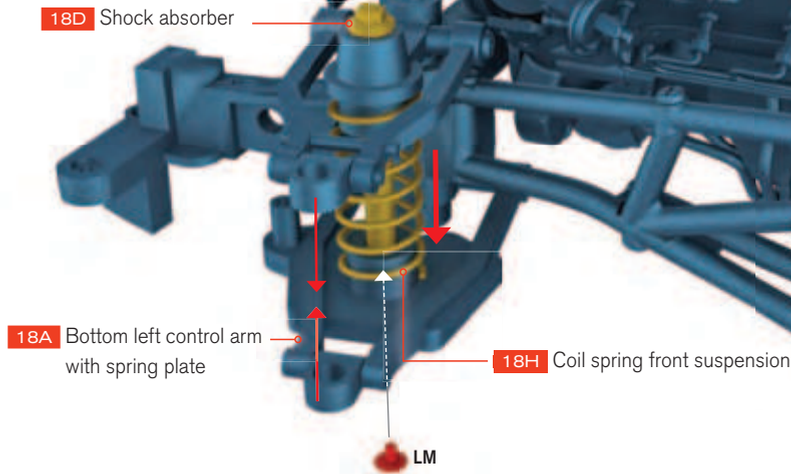


Fig. 1

09 FIXING THE COIL SPRING IN PLACE

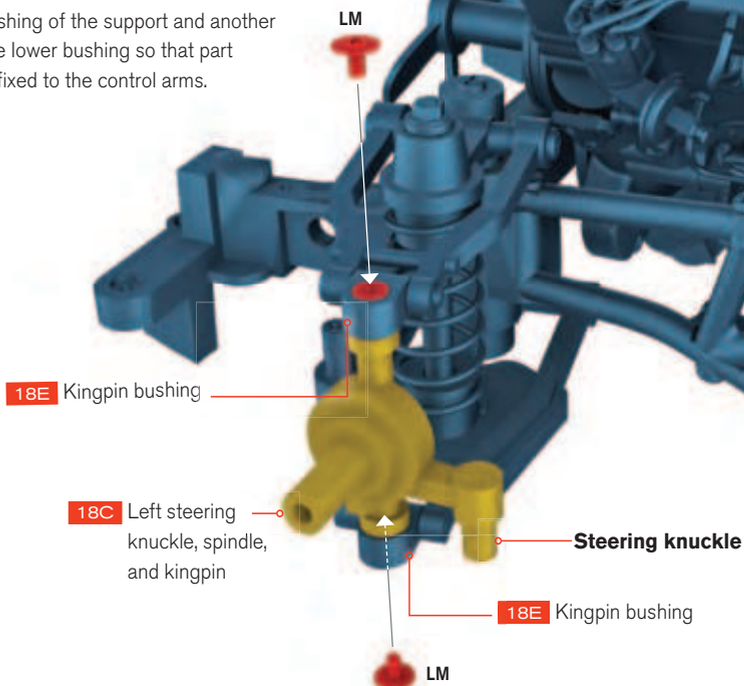
Gently press the top **18B** and bottom **18A** control arms together so that the shock absorber **18D** is centered into the hole in the post on the spring plate of the bottom control arm **18A**. The shock absorber **18D** is held in place with an **LM** screw through the spring plate **18A**, from below.



While tightening the LM screw, keep pressing together both suspension control arms. If needed, get help from someone or use a clamp to keep both control arms in position.

10 LEFT STEERING KNUCKLE, SPINDLE, AND KINGPIN

The left steering kingpin **18C** is positioned as shown, between both kingpin bushings **18E** at the end of the control arms, so that the wheel spindle points outwards and the steering knuckle points backward. Insert one **LM** screw in the upper bushing of the support and another one in the lower bushing so that part **18C** is fixed to the control arms.



PHASE 19: THE FRONT RIGHT SUSPENSION

Assemble and fit the front right suspension system to the main tubular frame.



PHASE 19 - REQUIRED PARTS

Code	Name	Quantity	Material
19A	Bottom right control arm with spring plate	1	Zinc
19B	Top right control arm	1	Zinc
19C	Right steering knuckle, spindle, and kingpin	1	Zinc
19D	Shock absorber	1	Zinc
19E	Kingpin bushing	2	Zinc
19F	Control arm bushing bottom right	1	Zinc
19G	Control arm bushing top right	1	Zinc
19H	Coil spring front suspension	1	Steel
GM	Screws 0.07 x 0.27in (2 x 7mm)	4 + 2*	Iron
KM	Screws 0.07 x 0.51in (2 x 13mm)	2 + 1*	Iron
LM	Screws 0.09 x 0.11 x 0.25in (2.3 x 3 x 6.5mm)	3 + 1*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	3 + 1*	Iron

* Replacement screws included

COLOR CODING

The color coding of the parts shows how they should be put together.

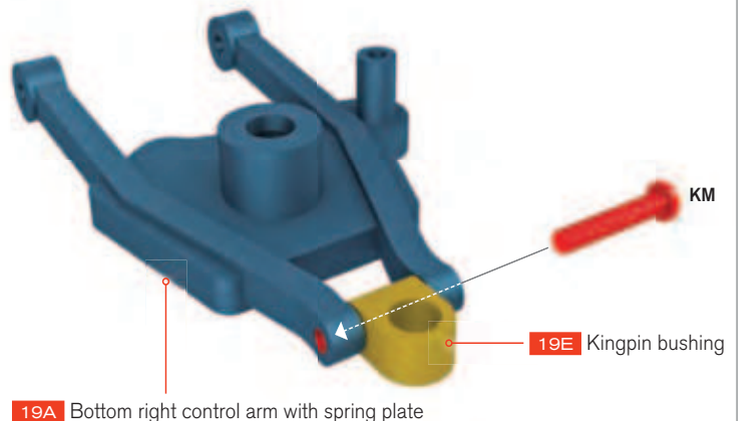
RED indicates the screws and the correct position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.

01 FITTING THE BOTTOM KINGPIN BUSHING

Fit a kingpin bushing **19E** between the jaws of the bottom right control arm **19A** and fix it in place with a **KM** screw. Note that the screw first slips through one side of the jaw and then threads into the other jaw.



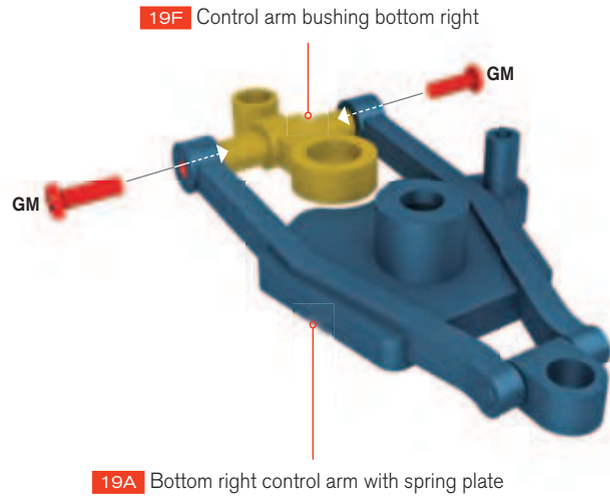
02 FITTING THE TOP KINGPIN BUSHING

Fit the other kingpin bushing between the jaws of the top right control arm **19B** and fix it in place with a **KM** screw as before.



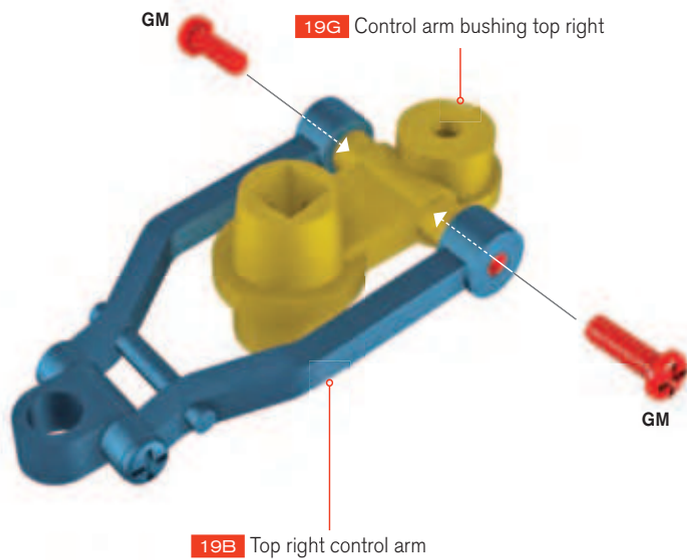
03 FITTING THE BOTTOM RIGHT CONTROL ARM

Fit the bottom-right control arm bushing **19F** between the jaws of the bottom-right control arm **19A**, positioned as shown. Fix it in place with two **GM** screws. Do not over-tighten the screws.



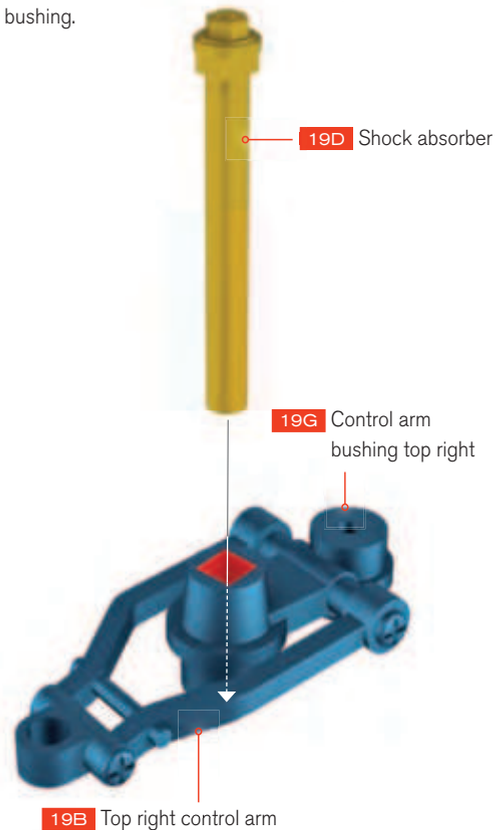
04 FITTING THE TOP RIGHT CONTROL ARM BUSHING

Fit the top-right control arm bushing **19G** between the jaws of the top-right control arm **19B**, positioned as shown. Fix it in place with two **GM** screws. Do not over-tighten the screws.



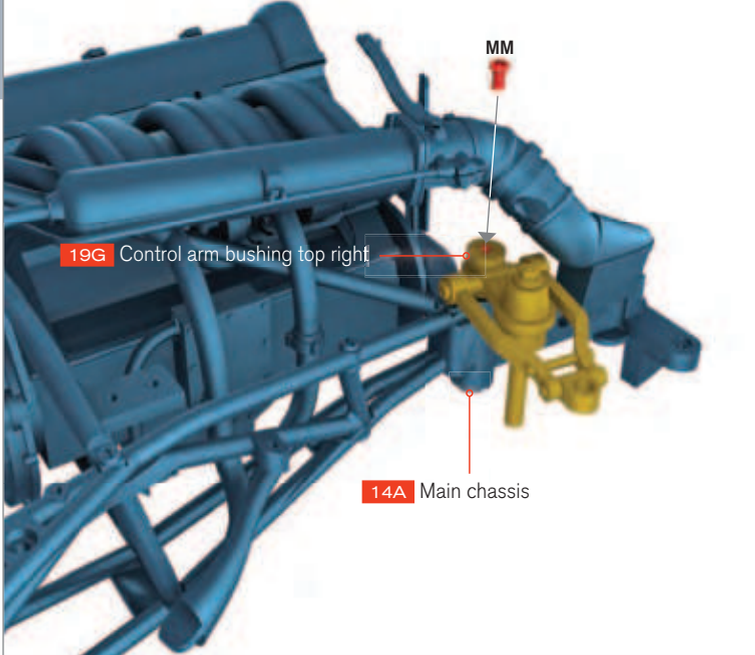
05 FITTING THE SHOCK ABSORBER

Hold the shock absorber **19D** as shown and insert the round end through the square hole in the center of the top-right control arm bushing **19G** until the square part of the shock absorber fits snugly into the square hole of the bushing.



06 FITTING THE CONTROL ARM TO THE CHASSIS

The hole of the top right control arm bushing **19G** fits over the pin at the end of the right-front radiator support (part of the main chassis **14A**). It is approximately 3/4in to the right of the fan pulley **11C**. The bushing is fixed to the radiator support with an **MM** screw.



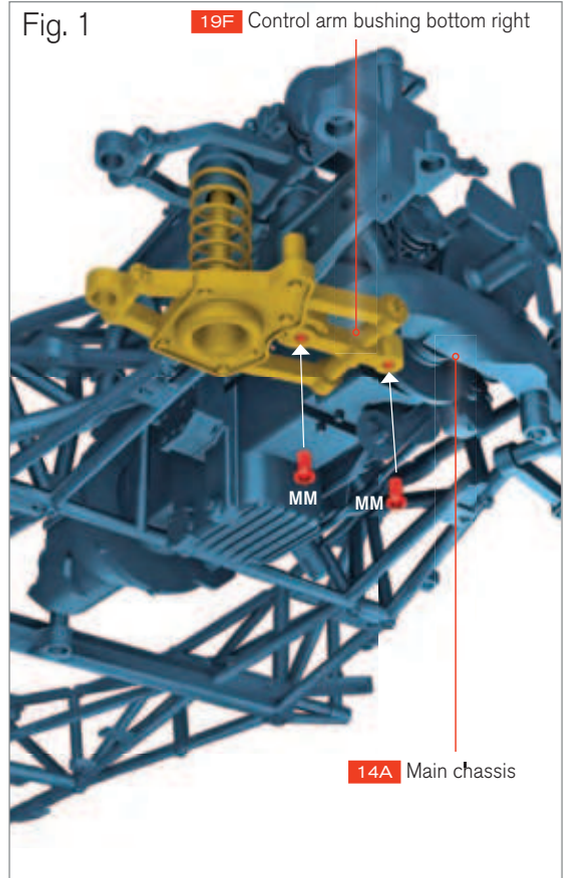
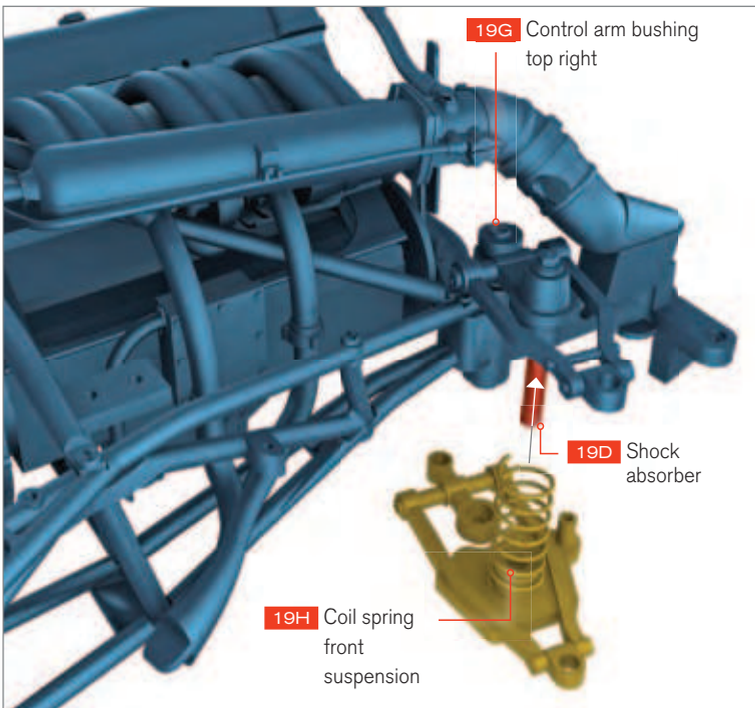
07 FITTING THE COIL SPRING

The coil spring **19H** is located as shown onto the center housing of the spring plate on the bottom-right control arm **19A**.



08 FITTING THE SUSPENSION ONTO THE MAIN CHASSIS

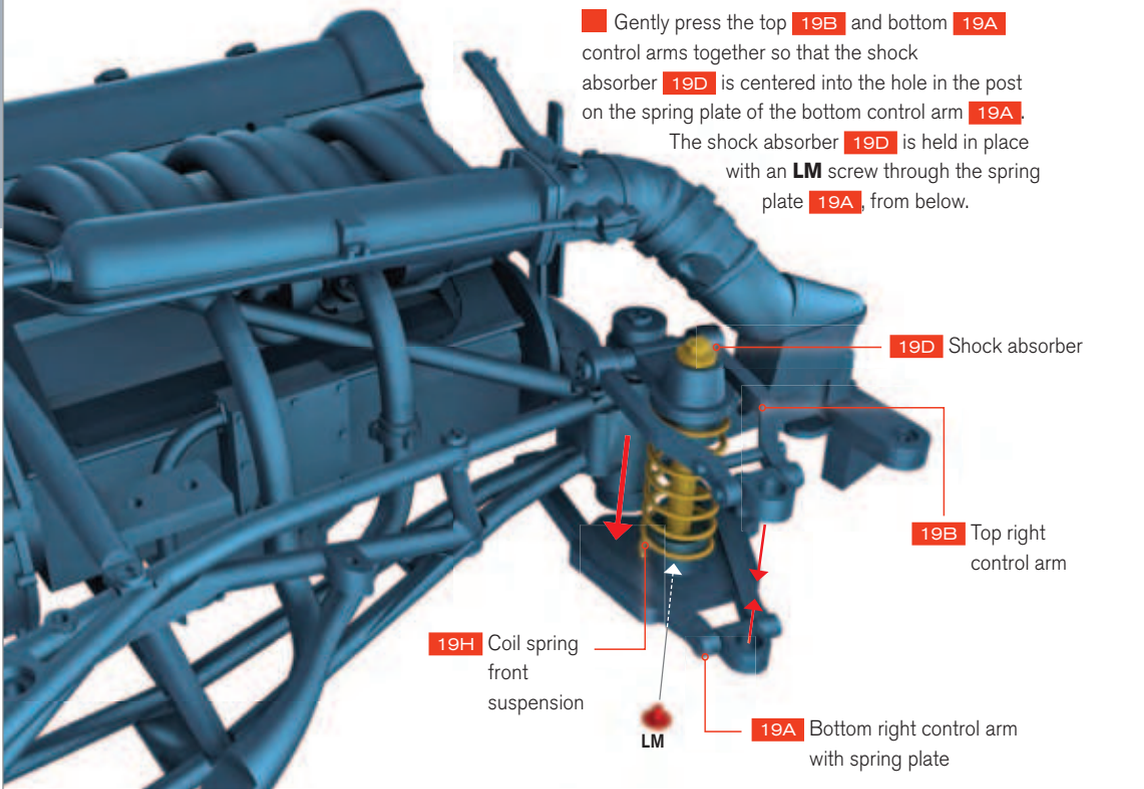
The assembled parts in step 07 are presented up to the top right control arm bushing **19G** so that the shock absorber **19D** goes inside the coil spring **19H**, as indicated in the figure. Next, the bottom control arm bushing **19F** is inserted onto the two studs on the underside of the front-right radiator support on the main chassis **14A**. Fix the assembly in place with two **MM** screws (figure 1).



09 FIXING THE COIL SPRING IN PLACE

Gently press the top **19B** and bottom **19A** control arms together so that the shock absorber **19D** is centered into the hole in the post on the spring plate of the bottom control arm **19A**.

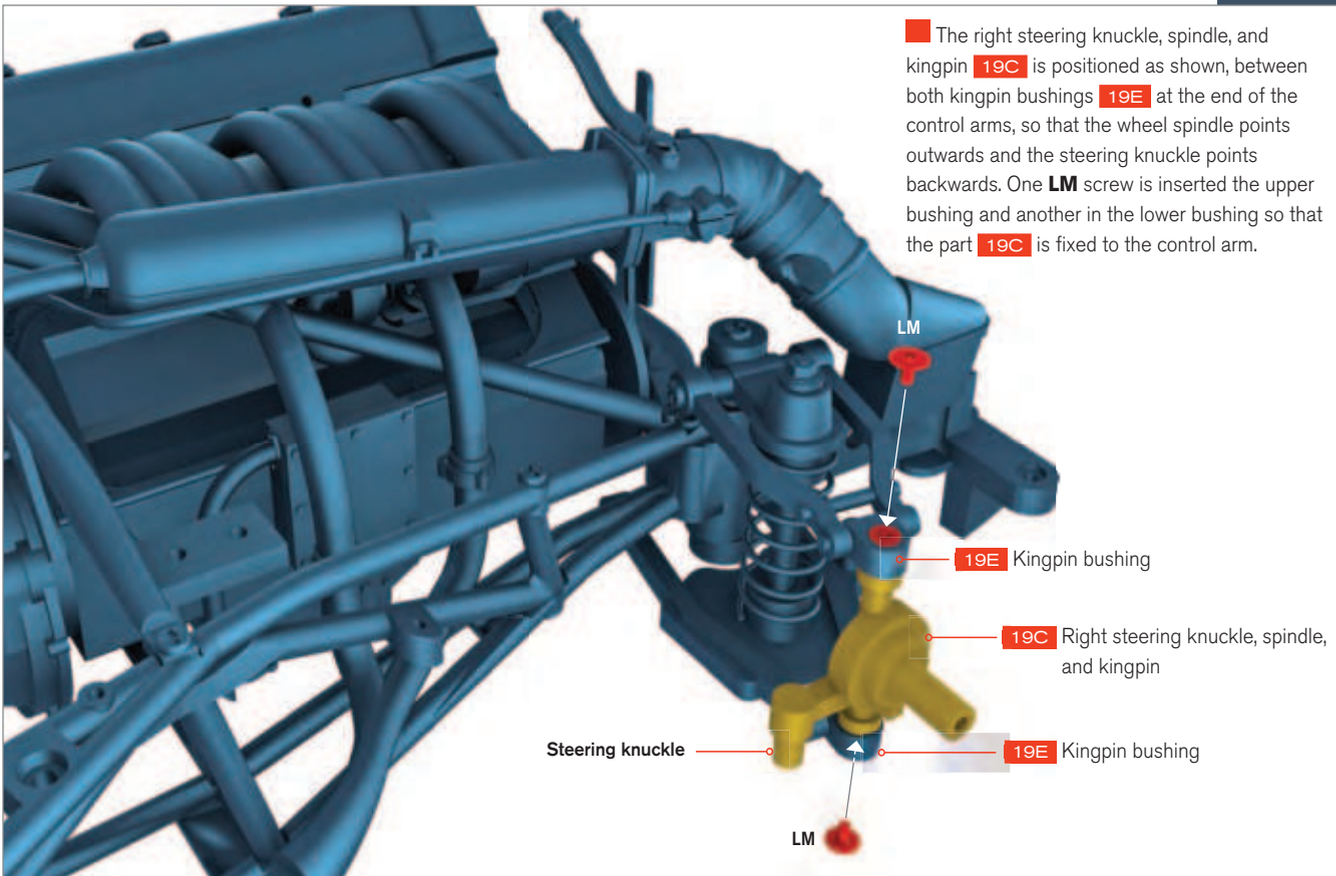
The shock absorber **19D** is held in place with an **LM** screw through the spring plate **19A**, from below.



While tightening the LM screw, keep both suspension control arms compressed towards each other. It might be useful to get help from another person. You can also use a clamp to keep both control arms compressed in the correct position.

10 FITTING THE RIGHT STEERING KNUCKLE AND AXLE

The right steering knuckle, spindle, and kingpin **19C** is positioned as shown, between both kingpin bushings **19E** at the end of the control arms, so that the wheel spindle points outwards and the steering knuckle points backwards. One **LM** screw is inserted the upper bushing and another in the lower bushing so that the part **19C** is fixed to the control arm.



■ PHASE 20: THE STEERING TIE ROD

Fit the steering tie rod between the left and right suspension systems and fit the front anti-sway bar to the main tubular frame.



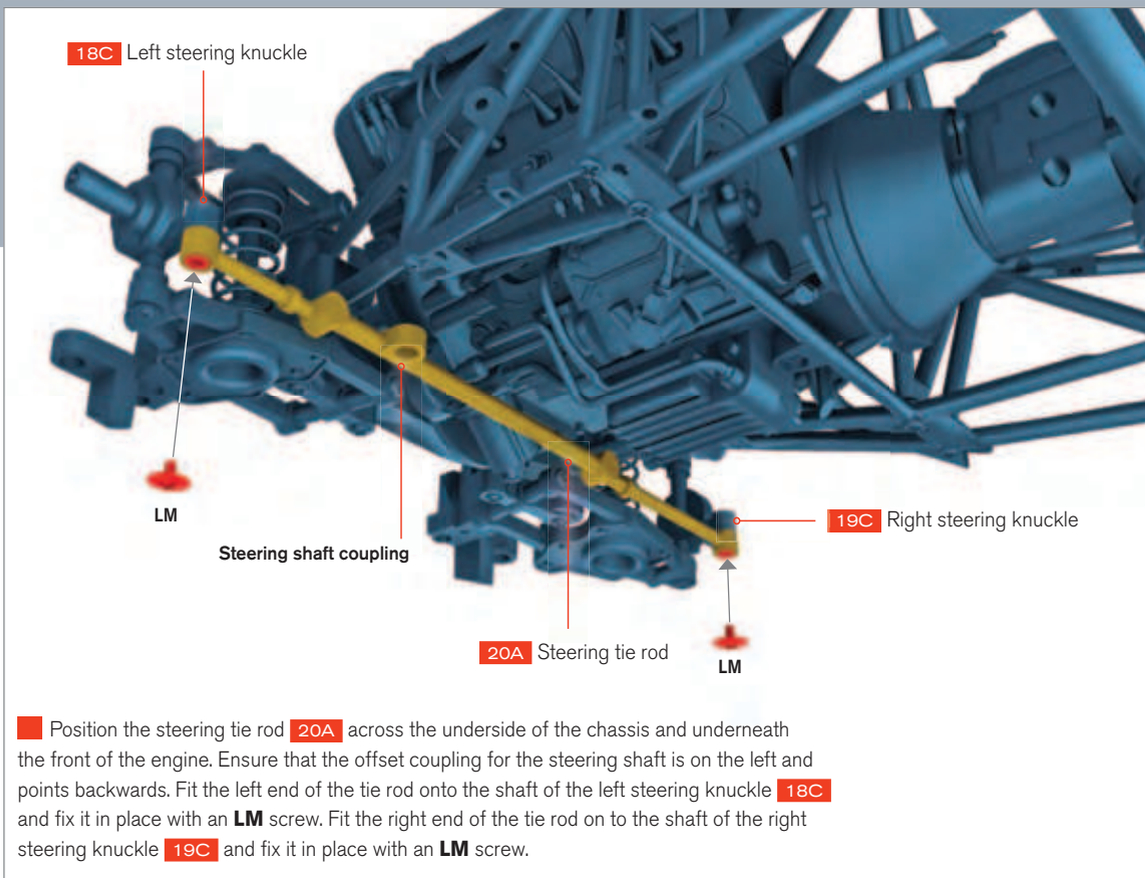
PHASE 20 – REQUIRED PARTS

Code	Name	Quantity	Material
20A	Steering tie rod	1	Zinc
20B	Front anti-sway bar	1	ABS
LM	Screws 0.09 x 0.11 x 0.25in (2.3 x 3 x 6.5mm)	2 + 1*	Iron
HP	Screws 0.08 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included



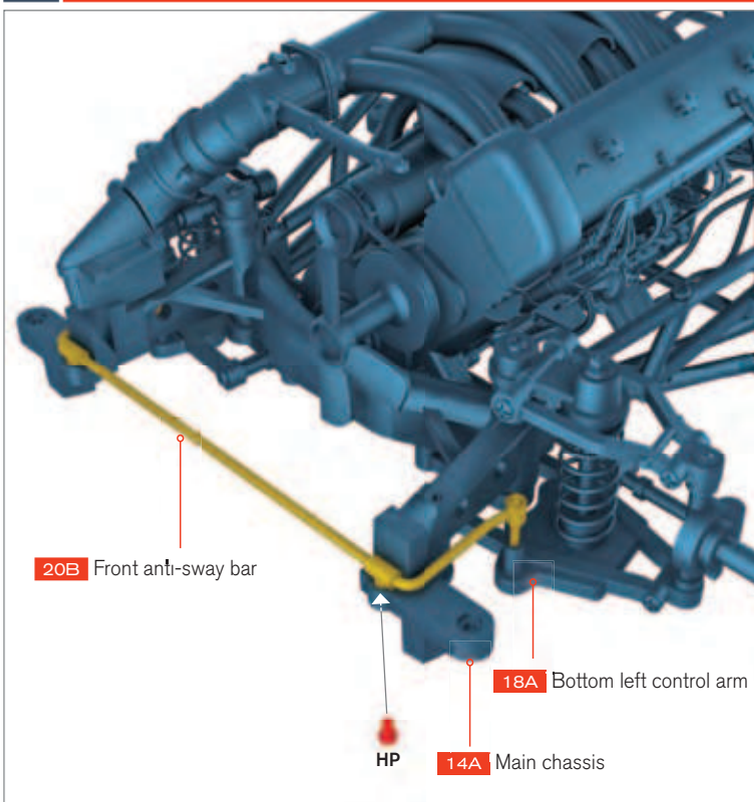
01 FITTING THE STEERING TIE ROD



If you move the steering tie rod from side to side, the wheel axles will steer left and right.

Position the steering tie rod **20A** across the underside of the chassis and underneath the front of the engine. Ensure that the offset coupling for the steering shaft is on the left and points backwards. Fit the left end of the tie rod onto the shaft of the left steering knuckle **18C** and fix it in place with an **LM** screw. Fit the right end of the tie rod on to the shaft of the right steering knuckle **19C** and fix it in place with an **LM** screw.

02 FITTING THE FRONT ANTI-SWAY BAR



Lay the front anti-sway bar **20B** across the front of the chassis in the position shown. Insert the left downward-pointing pin at the end of the bar into the socket in the front of the bottom left control arm **18A**. Then fix the pin of the front left support bracket onto the main chassis **14A** with an **HP** screw. Now insert the right downward-pointing pin into the socket in the front of the bottom right control arm **19A** and fix the front right support bracket onto the main chassis **14A** with an **HP** screw (figure 1).

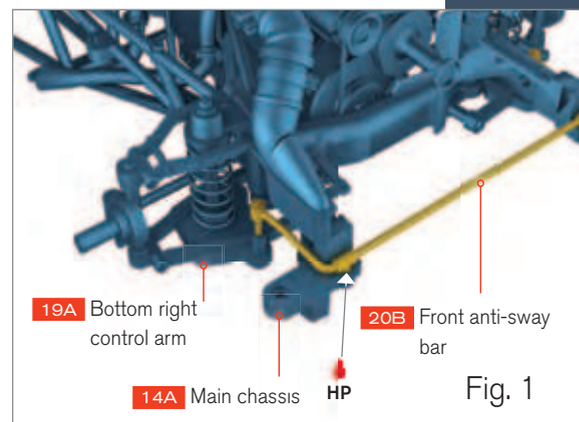


Fig. 1

PHASE 21: THE FRONT RIGHT WHEEL

Fit the tire on to the front right wheel rim, attach the brake drum and support plate, fix the wheel onto the spindle and fit the hub cap. Then repeat for the left front wheel that was supplied and partly assembled in phase 2.

PHASE 21 – REQUIRED PARTS

Code	Name	Quantity	Material
21A	Front right tire	1	PVC
21B	Front right rim	1	Zinc
21C	Brake drum	1	ABS
21D	Support plate and brake pipe	1	ABS and PVC
21E	Hub cap	1	ABS
21F	Washer	2	ABS
MM	Screws 0.09 x 0.15in (2,3 x 4mm)	4+2*	Iron

* Replacement screws included



01 PREPARATION OF THE TIRE

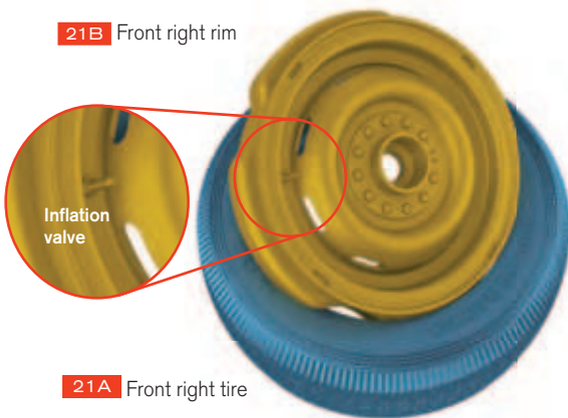


The front-right tire 21A is difficult to bend at room temperature, and it is hard to press onto the rim. We recommend you place it in a container with hot water (approx. 170° F / 75°C) for a few minutes. When warmed up it will soften and can easily be fitted.

Warning!
Take care when handling hot water and the tire to avoid scalding yourself.

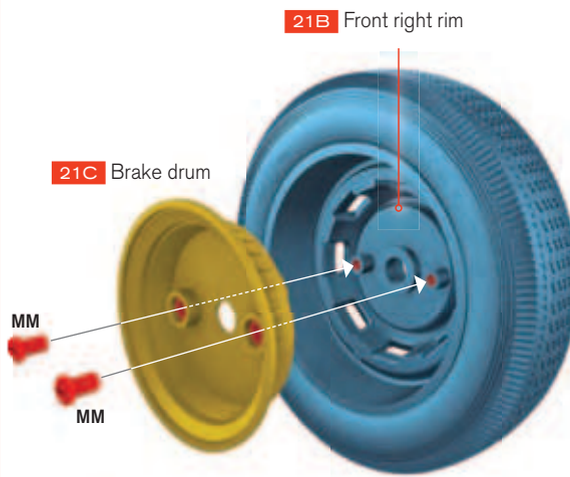
02 FITTING THE TYRE ON TO THE RIM

Place the rim 21B inside the 21A tire as shown in the picture and carefully press the sides to seat it onto the rim so that it is evenly distributed. ATTENTION: while fitting the tire DO NOT PRESS the inflation valve as it is very fragile.



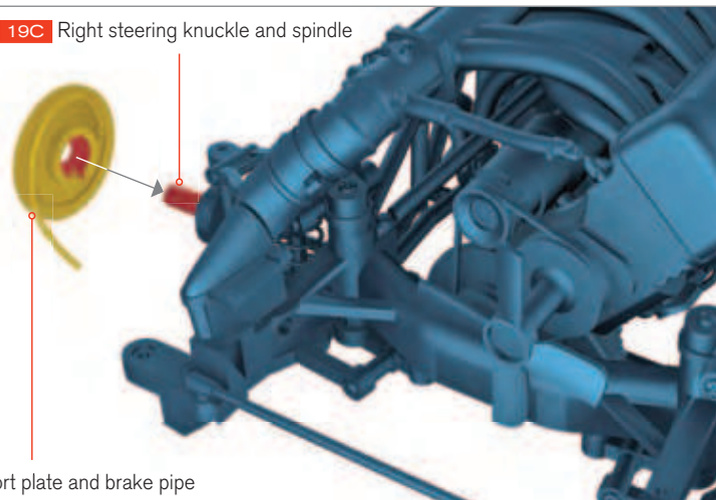
03 ASSEMBLING THE BRAKE DRUM

Place the brake drum 21C on the inside face of the rim 21B as shown in the image. To fix it in place, use two MM screws.



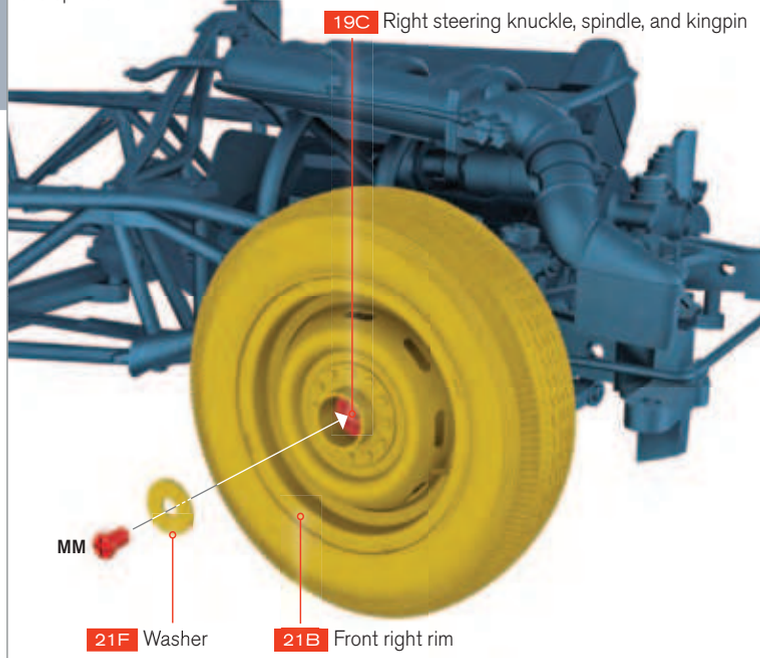
04 FITTING THE RIGHT BRAKE SUPPORT PLATE

Fit the right brake support plate and brake pipe 21D on to the right steering knuckle and spindle 19C, ensuring that the slot in the rim of the brake support plate is located over the notch below the spindle. The brake pipe will be connected in a later stage, so leave it loose for now.



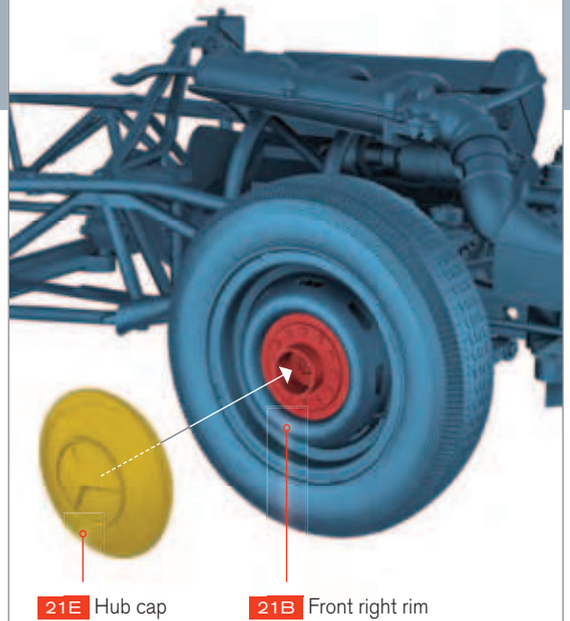
05 FITTING THE RIGHT WHEEL

Fit the complete wheel rim, tire and brake drum assembly onto the right spindle **19C**. Place a washer **21F** over the spindle where it protrudes through the rim **21B**, then fix the rim firmly in place with an **MM** screw into the end of the spindle.



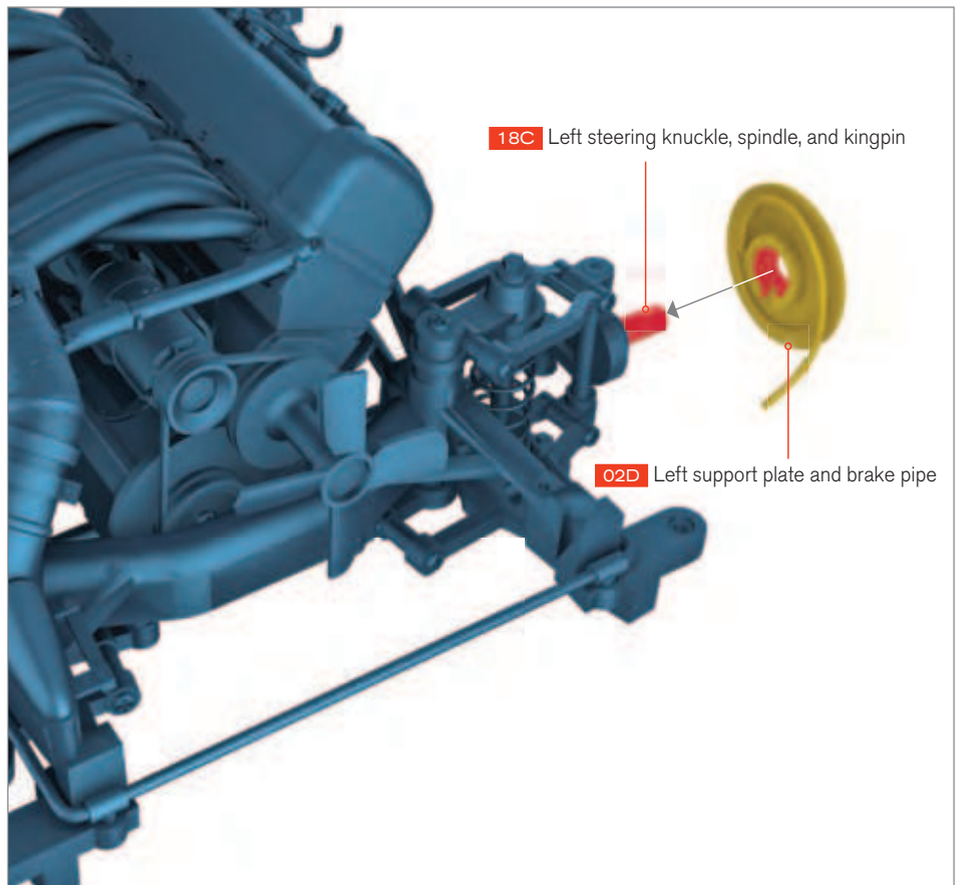
06 FITTING THE RIGHT HUB CAP

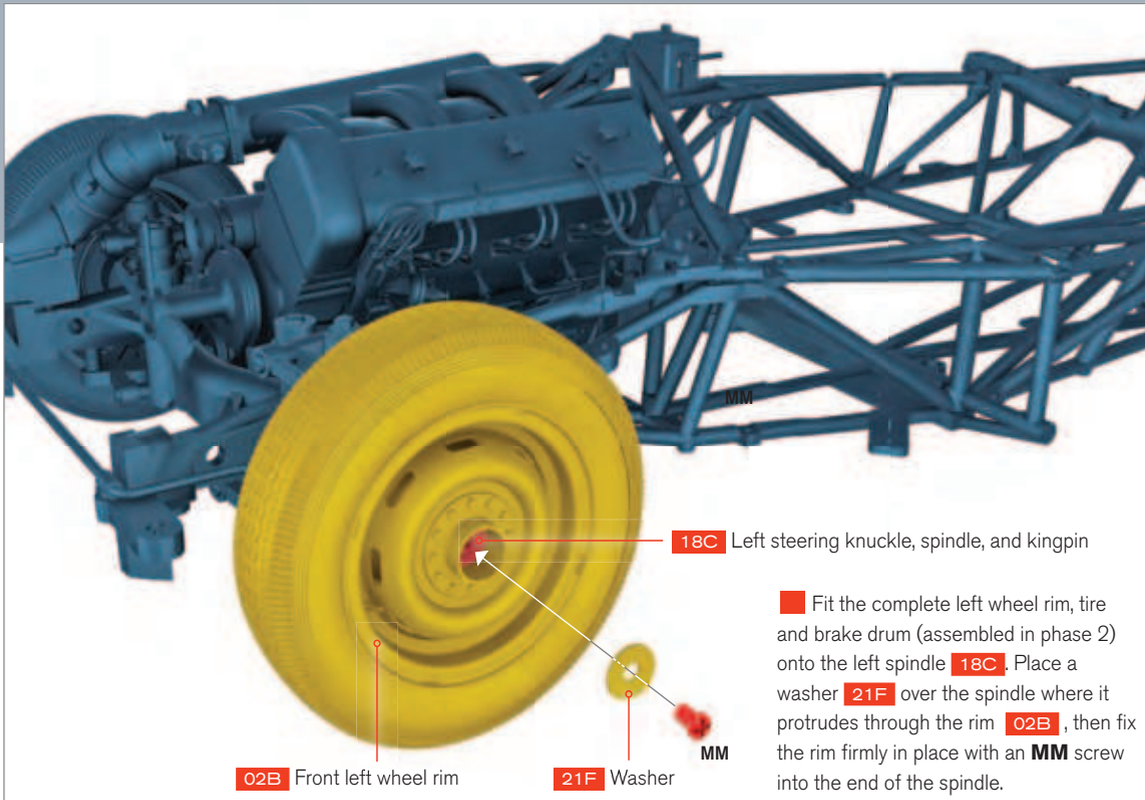
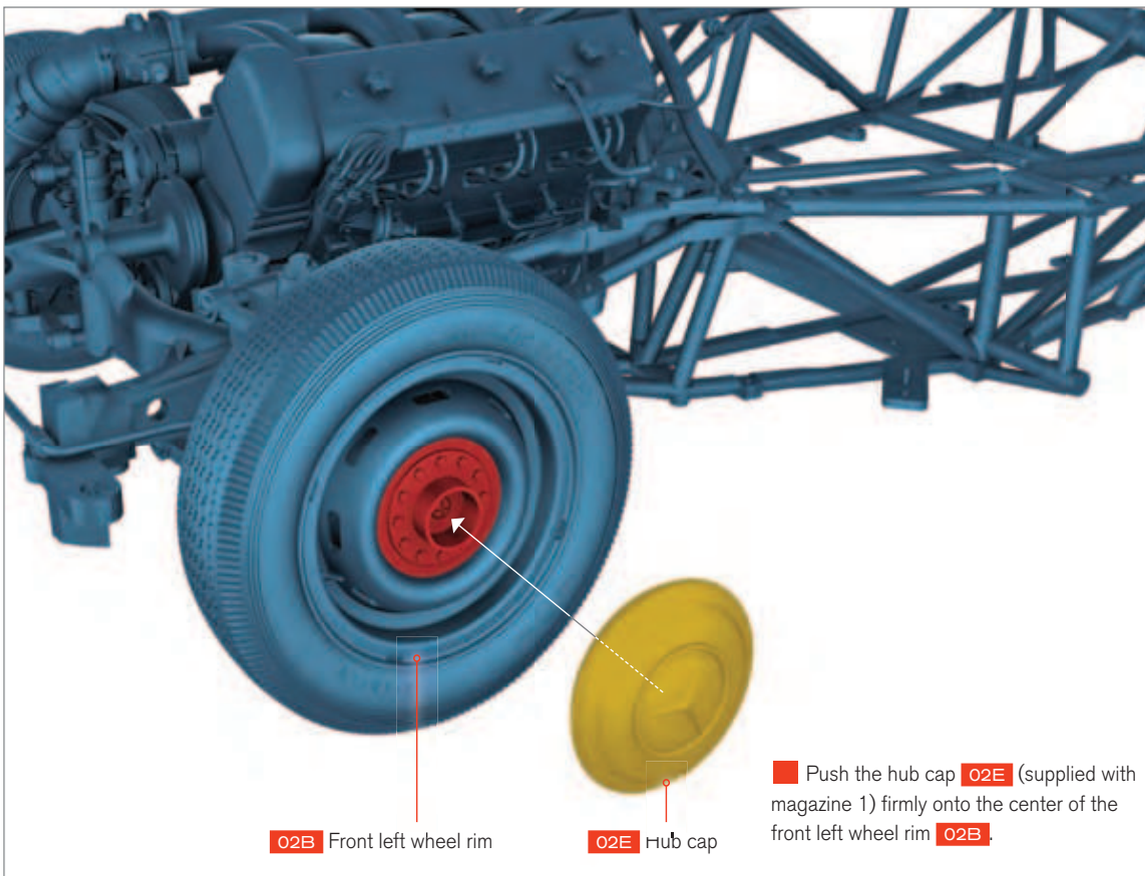
Push the hub cap **21E** firmly onto the center of the front right wheel rim **21B**.



07 FITTING THE LEFT BRAKE SUPPORT PLATE

Fit the left brake support plate and brake pipe **02D** (supplied with magazine 1) on to the left steering knuckle and spindle **18C**, ensuring that the slot in the rim of the brake support plate is located over the notch below the spindle. The brake pipe will be connected in a later stage, so leave it loose for now.



08 FITTING THE LEFT WHEEL**09 FITTING THE LEFT HUB CAP**

PHASE 22: THE REAR AXLE

Fit the rear left and right suspension springs, support rods and axles to the main chassis.



PHASE 22 – REQUIRED PARTS

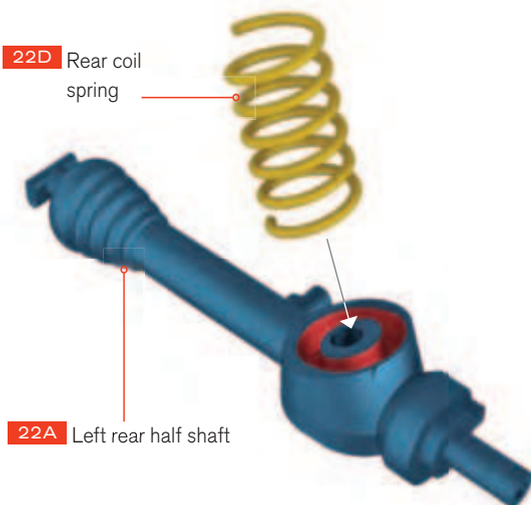
Code	Name	Quantity	Material
22A	Left rear half shaft	1	Zinc
22B	Right rear half shaft	1	Zinc
22C	Spring damper	2	Zinc
22D	Rear coil spring	2	Steel
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included



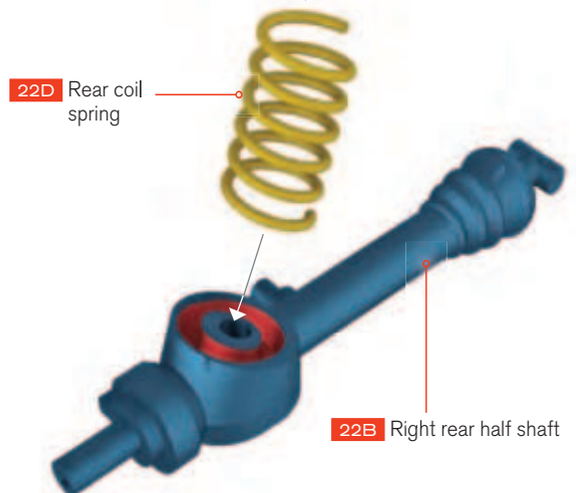
01 FITTING THE LEFT REAR COIL SPRING

Fit one of the rear coil springs 22D into the ringed recess in the left rear half shaft 22A. Twist the spring as you push it into the recess to ensure it seats fully.



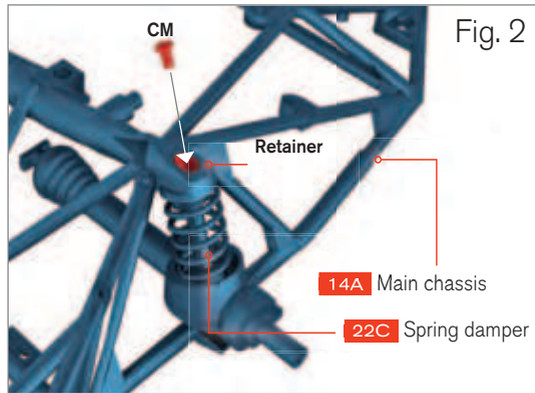
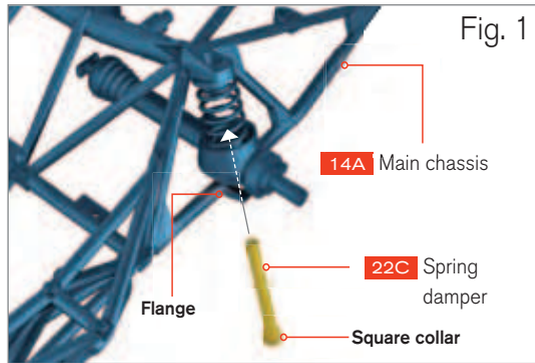
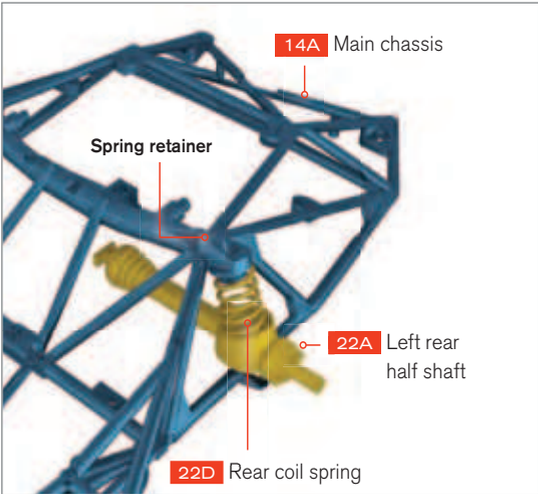
02 FITTING THE RIGHT REAR COIL SPRING

Fit the remaining rear coil spring 22D into the ringed recess in the right rear half shaft 22B. Twist the spring as you push it into the recess to ensure it seats fully.



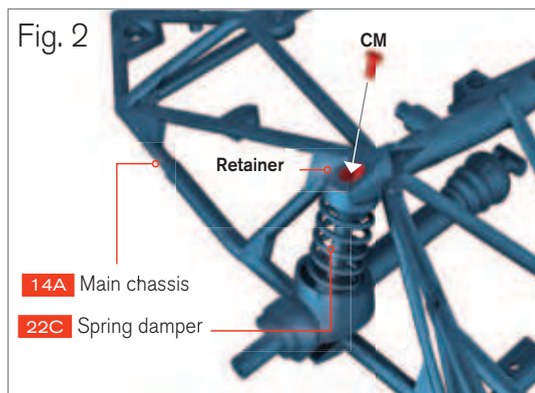
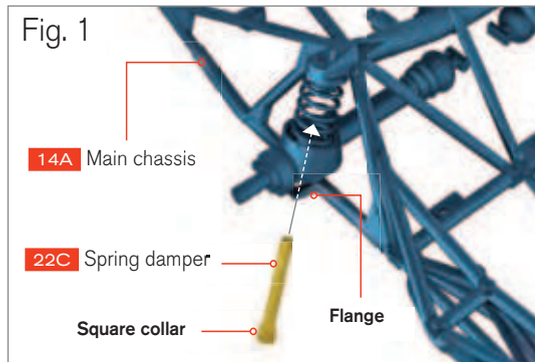
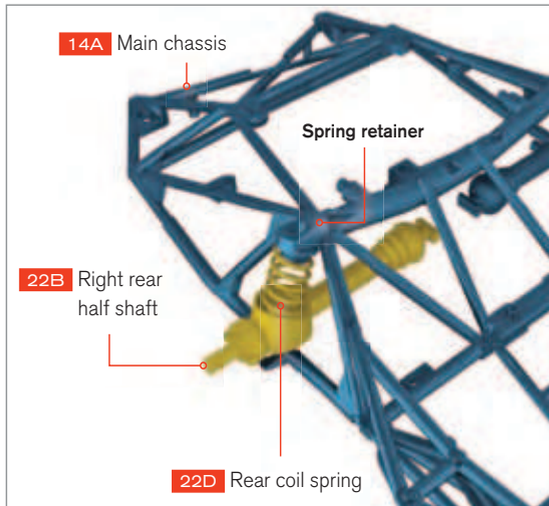
03 FITTING THE LEFT REAR HALF SHAFT TO THE CHASSIS

Locate the top of the coil spring **22D** into the spring retainer on the main chassis **14A** in the position shown. Then slide a spring damper **22C** up through the square hole in the flange on the underside of the main chassis, through the half shaft **22A**, through the spring **22D** and up into the spring retainer. Ensure that the square collar at the base of the damper rod locks into the square hole in the flange (figure 1). Fix the damper in place with a **CM** screw from above, through the retainer (figure 2).



04 FITTING THE RIGHT REAR HALF SHAFT, COIL SPRING AND SPRING DAMPER

Locate the top of the coil spring **22D** into the spring retainer on the main chassis **14A** in the position shown. Then slide a spring damper **22C** up through the square hole in the flange on the underside of the main chassis, through the half shaft **22B**, through the spring **22D** and up into the spring retainer. Ensure that the square collar at the base of the damper rod locks into the square hole in the flange (figure 1). Fix the damper in place with a **CM** screw from above, through the retainer (figure 2).



When fitting the left and right axle, ensure that the axle stub points outwards.

PHASE 23: THE DIFFERENTIAL

Assemble the universal joint and fit it to the differential, then connect the assembly to the rear half-shafts and the chassis.

PHASE 23 – REQUIRED PARTS

Code	Name	Quantity	Material
23A	Differential housing (bottom)	1	Zinc
23B	Differential housing (top)	1	Zinc
23C	Universal joint fork	1	Zinc
23D	Universal joint block	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron
GM	Screws 0.07 x 0.27in (2 x 7mm)	1 + 1*	Iron
OM	Screws 0.09 x 0.19in (2.3 x 5mm)	5 + 2*	Iron

* Replacement screws included



COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

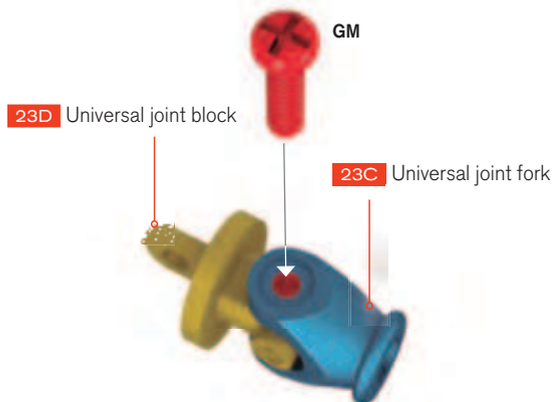
YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



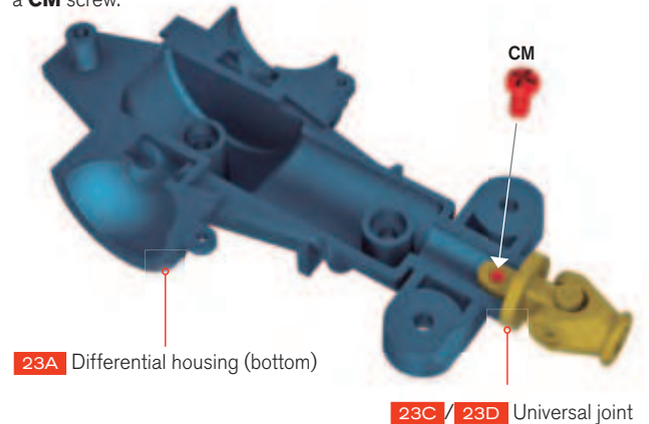
01 ASSEMBLING THE UNIVERSAL JOINT

Fit the universal joint block **23D** into the jaws of the universal joint fork **23C**. Fix in place with a **GM** screw. Note that the screw slips through one jaw of the fork and threads into the opposite jaw.



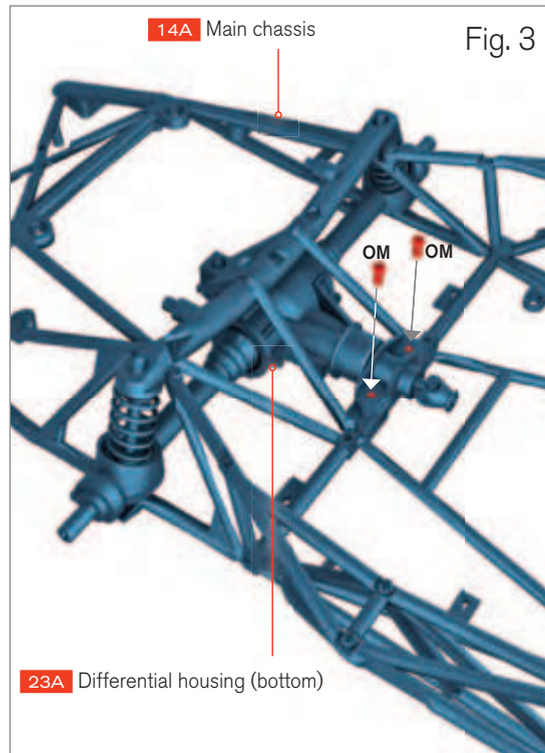
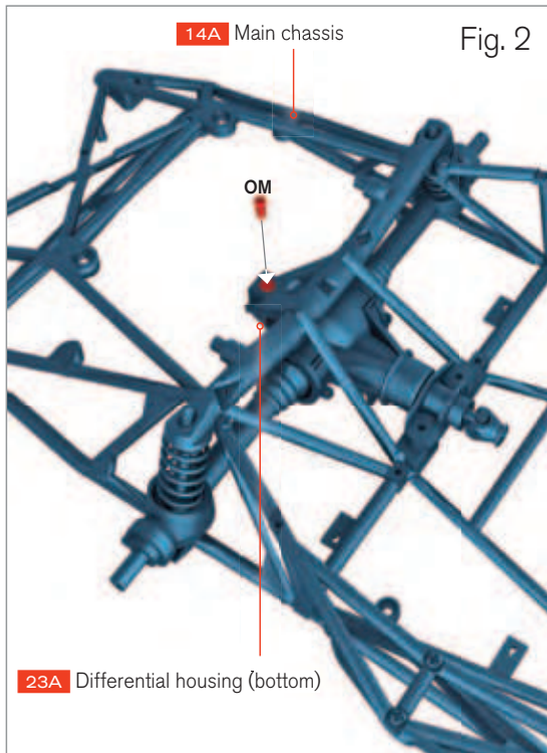
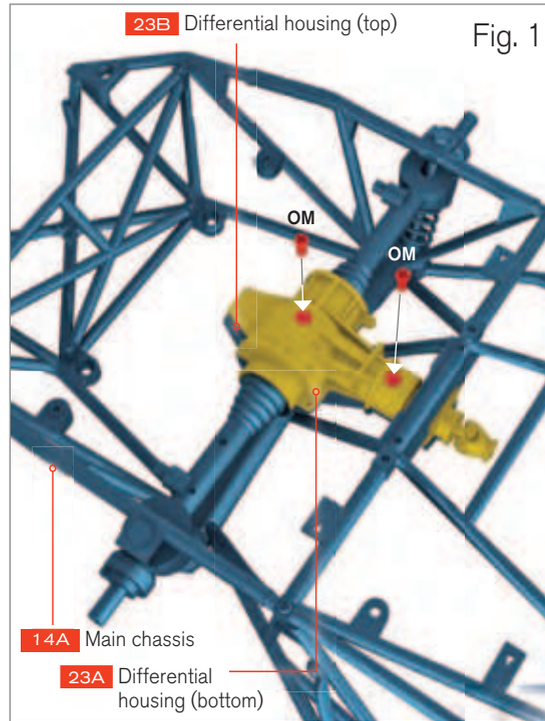
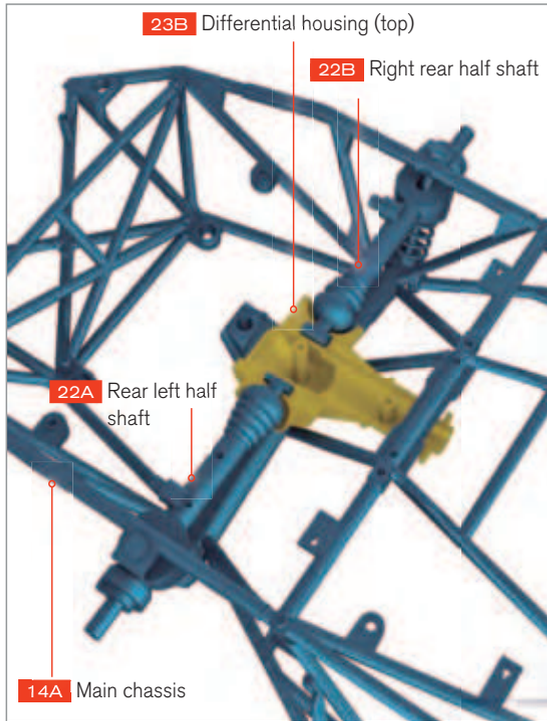
02 CONNECTING THE UNIVERSAL JOINT

Fit the tab on the universal joint block **23D** over the pin at the front end of the bottom part of the differential housing **23A**. Fix in place with a **CM** screw.



03 ASSEMBLING AND FITTING THE DIFFERENTIAL

With the model upside down, position the top part of the differential housing **23B** into the main chassis **14A** so that the couplings at the end of the rear left half shaft **22A** and the rear right half shaft **22B** fit into the recesses in the differential housing. Then position the bottom differential housing **23A** over the upper housing **23B** so that the two halves clamp the half shaft couplings in place. Fix the housings together with two **OM** screws (figure 1). Now turn the model upright. Fix the rear of the bottom differential housing **23A** to the support bracket on the main chassis **14A** with an **OM** screw (figure 2). Fix the front end of the bottom differential housing **23A** to the main chassis **14A** with two **OM** screws (figure 3).



When assembling the model upside down, work on a pad of soft cloth to protect the delicate engine parts.

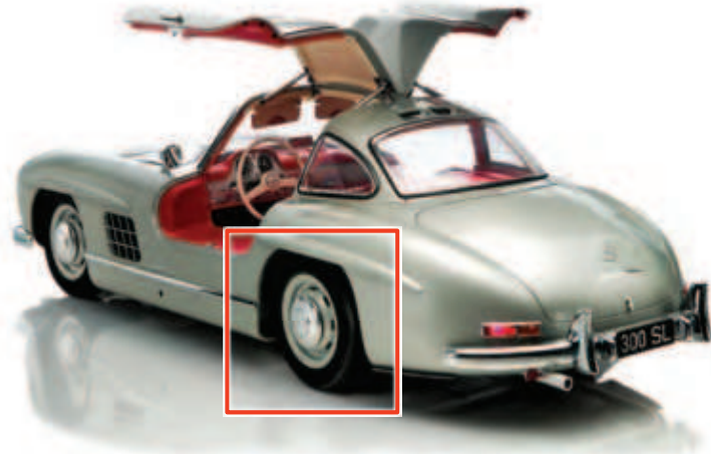
PHASE 24: THE REAR LEFT WHEEL

Fit the tire onto the rear left rim, attach the brake drum and brake backing plate, fix the wheel to the axle and fit the hub cap. Then fit the brake lines 1 & 2 to the main chassis.

PHASE 24 - REQUIRED PARTS

Code	Name	Quantity	Material
24A	Left rear tire	1	PVC
24B	Left rear rim	1	Zinc
24C	Brake drum	1	ABS
24D	Backing plate	1	ABS
24E	Hub cap	1	ABS
24F	Brake line 1	1	ABS
24G	Brake line 2	1	ABS
24H	Washer	1	ABS
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	3+1*	Iron
TM	Screws 0.06 x 0.23in (1.7 x 6mm)	1+1*	Iron

* Replacement screws included



01 SOFTENING THE TIRE

The left rear tire 24A is difficult to bend at room temperature, and it is hard to press onto the rim. We recommend you place it in a container with hot water (approx. 170°F / 75°C) for a few minutes. When warmed up it will soften and can easily be fitted.

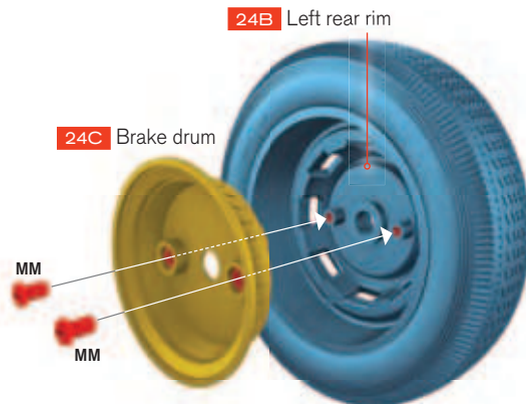
Warning!
Take care when handling hot water and the tire to avoid scalding yourself.

02 FITTING THE TIRE ON TO THE RIM

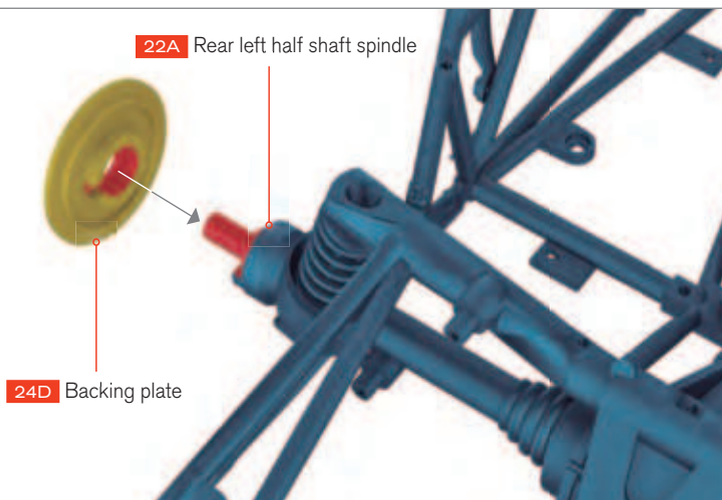
Place the rim 24B inside the tire 24A as shown in the picture and carefully press the sides to seat it onto the rim so that it is evenly distributed. ATTENTION: while fitting the tire DO NOT PRESS the inflation valve as it is very fragile.

**03 ASSEMBLING THE BRAKE DRUM**

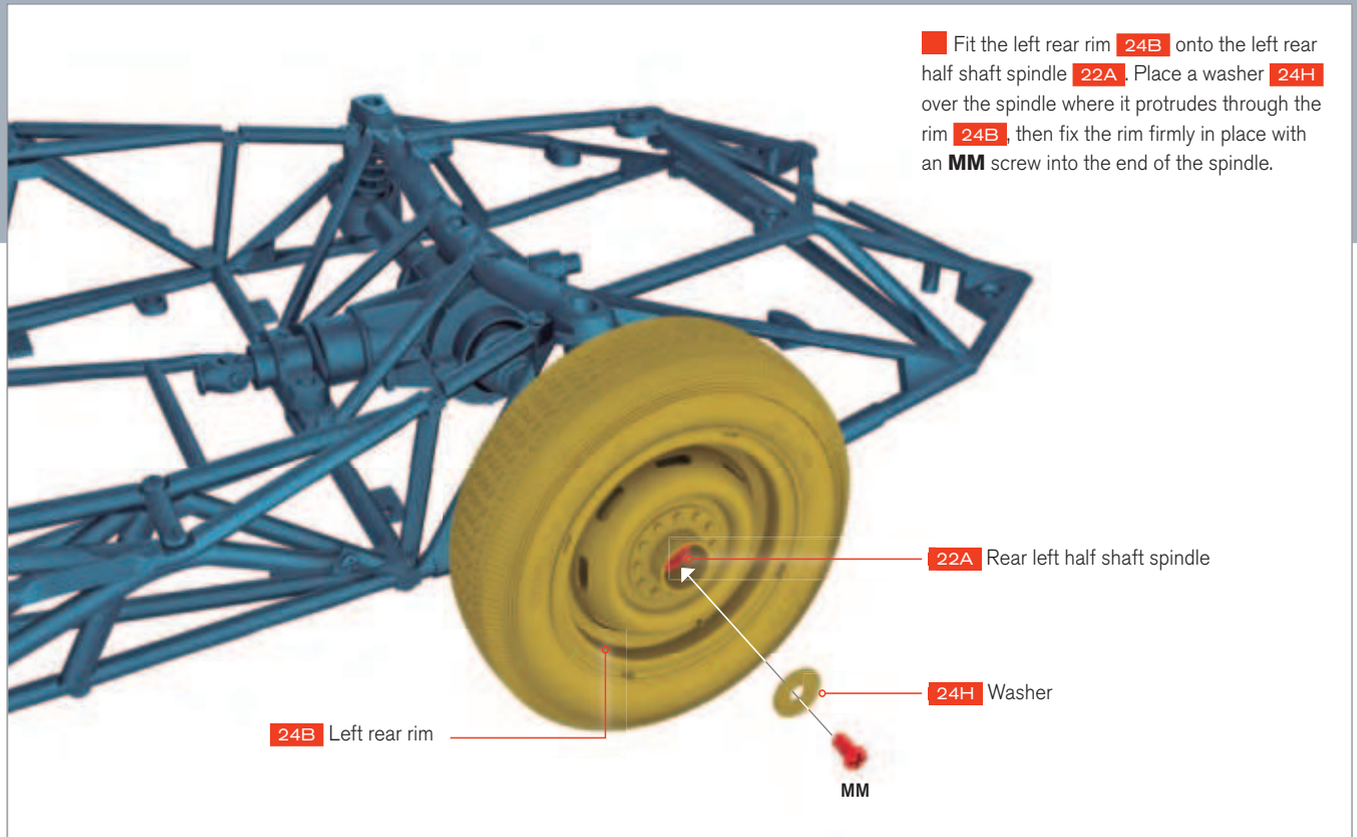
Place the brake drum 24C on the inside face of the rim 24B as shown in the image. Fix it in place with two MM screws.

**04 FITTING THE LEFT BRAKE BACKING PLATE**

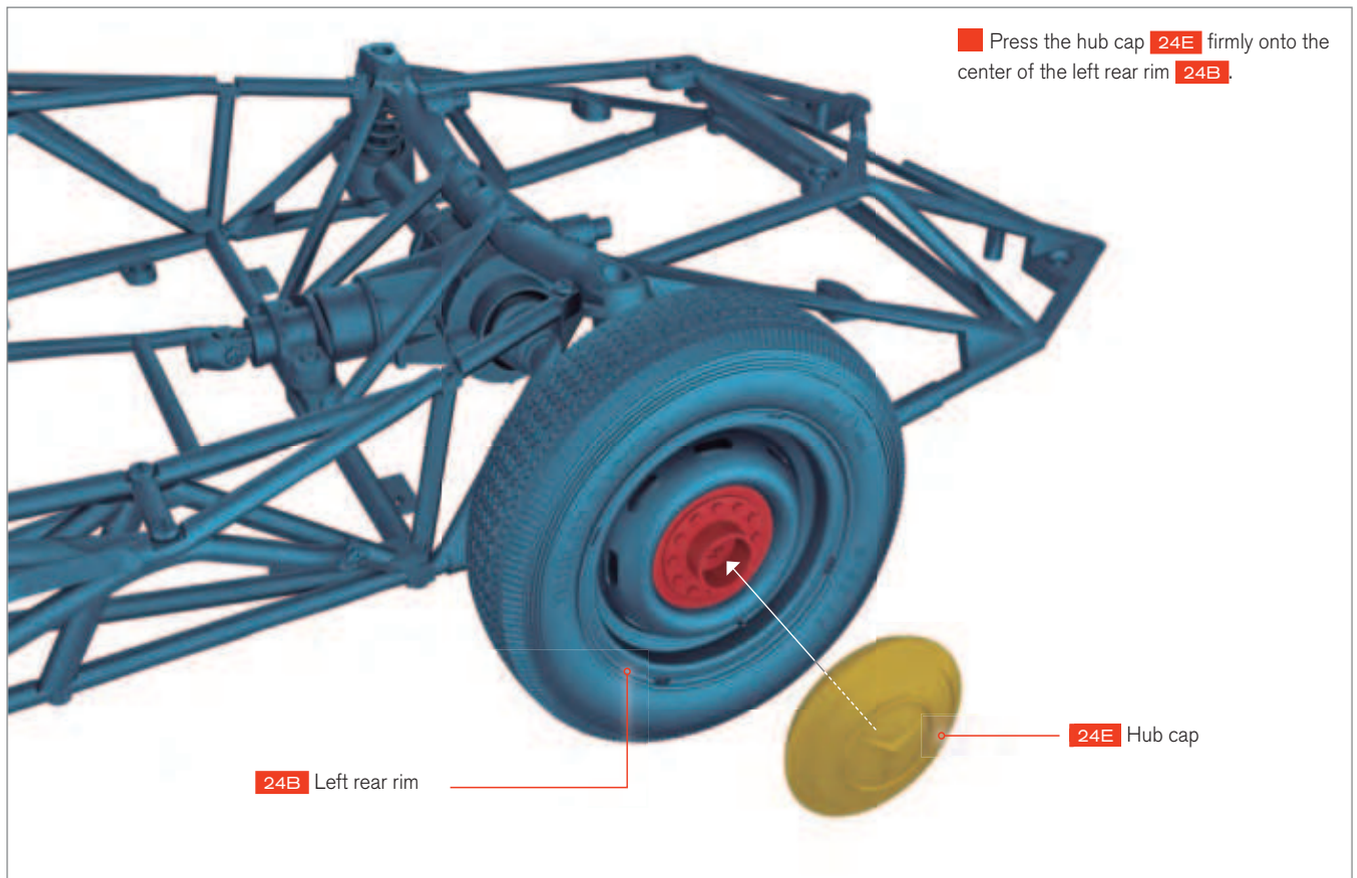
Fit the left brake backing plate 24D on to the left half shaft spindle 22A, ensuring that the slot in the brake support plate is located over the notch below the spindle.



05 FITTING THE REAR LEFT WHEEL

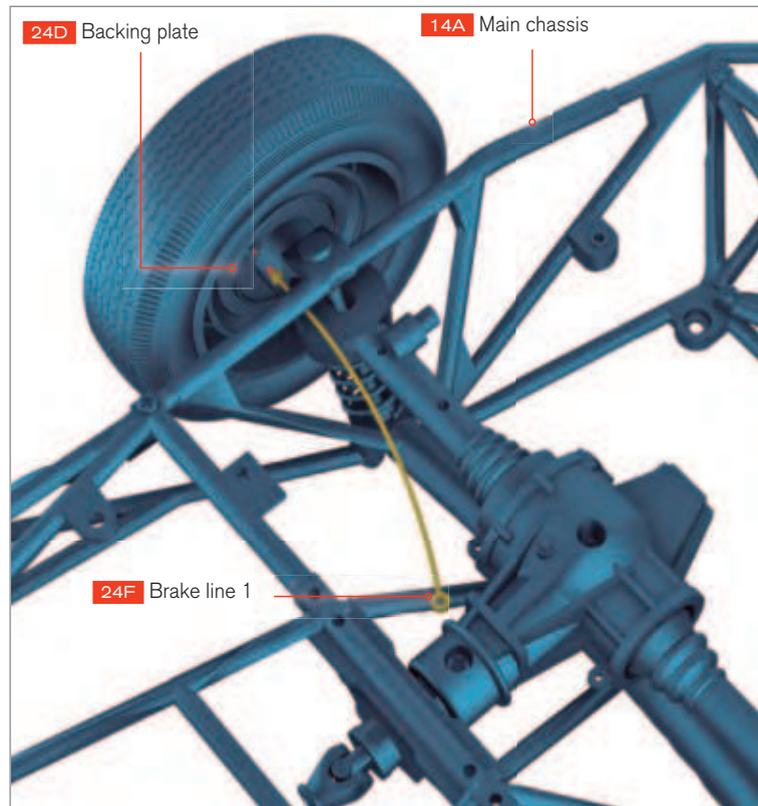


06 FITTING THE HUB CAP



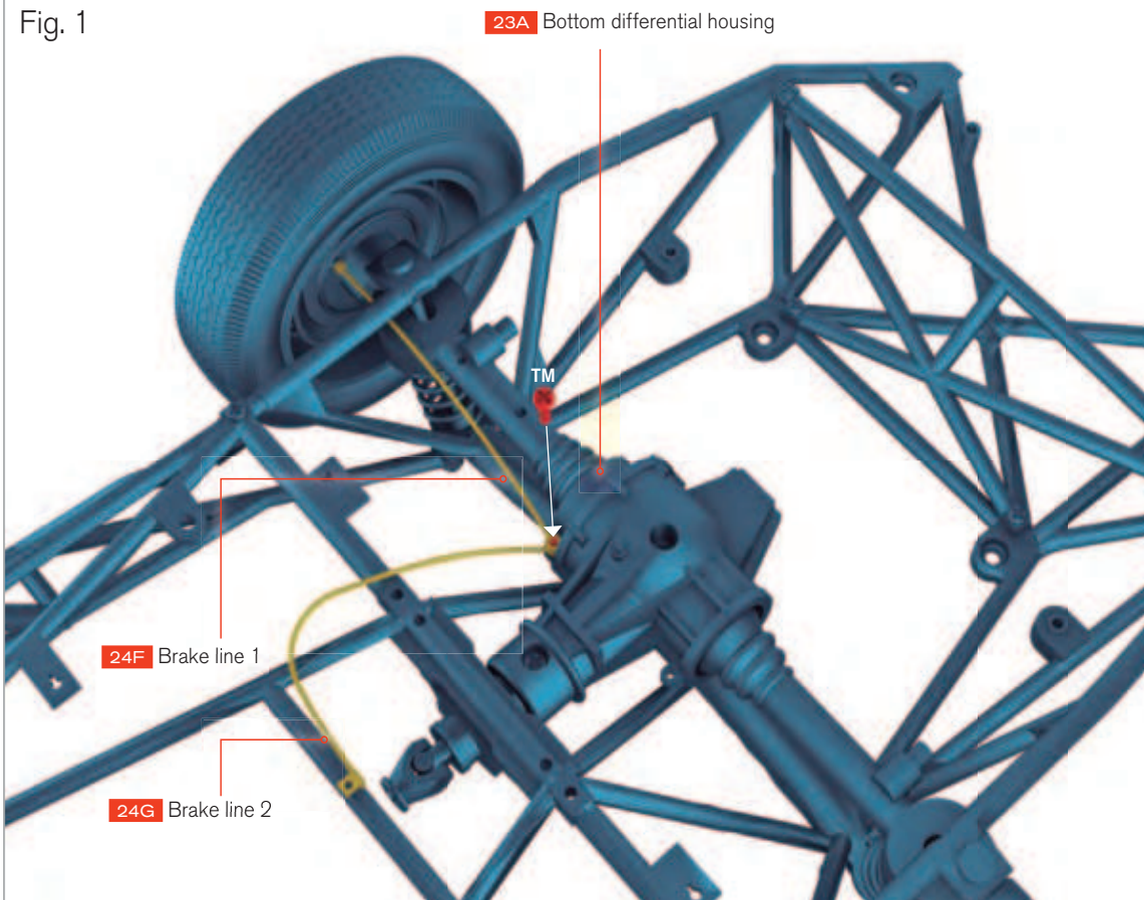
07 FITTING THE BRAKE LINES

With the model upside down, and using tweezers, push the pin at the end of brake line 1 **24F** into the socket on the backing plate **24D**, ensuring that it runs above the main chassis **14A** – see Be careful! in the page margin. Align the loop at the other end of brake line 1 **24F** with the loop at the end of brake line 2 **24G**. Use a **TM** screw through both loops to fix them into the screw hole on the left of the bottom differential housing **23A** (figure 1). The free (square) end of brake line 2 **24G** will be attached later.



Be careful!
Do not bend the
brake lines while
fitting them as they
are not flexible.

Fig. 1



PHASE 25: THE REAR SUSPENSION

Assemble and fit the left and right rear suspension shock absorbers, and install the rear central brake line.



PHASE 25 – REQUIRED PARTS

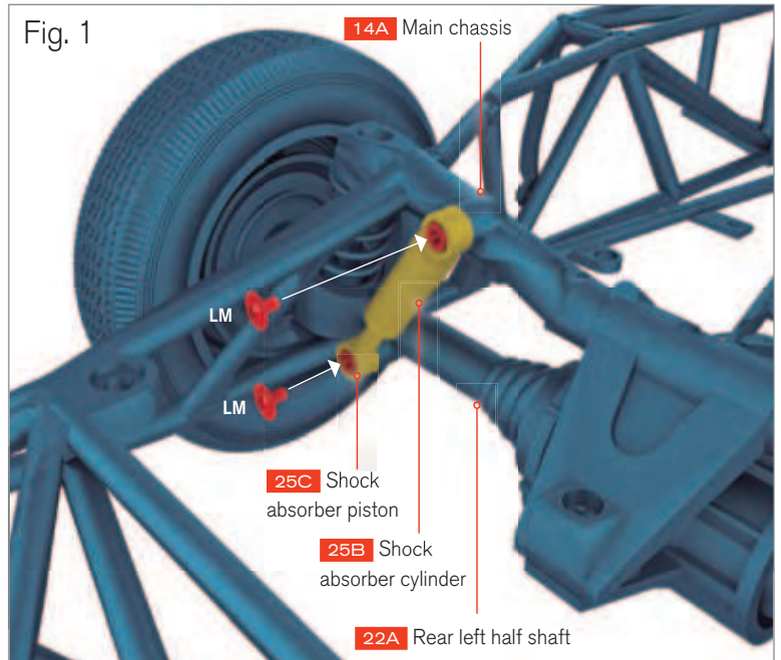
Code	Name	Quantity	Material
25A	Brake line 3	1	ABS
25B	Shock absorber cylinder	2	Zinc
25C	Shock absorber piston	2	Zinc
LM	Screws 0.09 x 0.11 x 0.25in (2.3 x 3 x 6.5mm)	4 + 2*	Iron
AP	Screws 0.06 x 0.11 in (1.5 x 3mm)	1 + 1*	Iron

* Replacement screws included



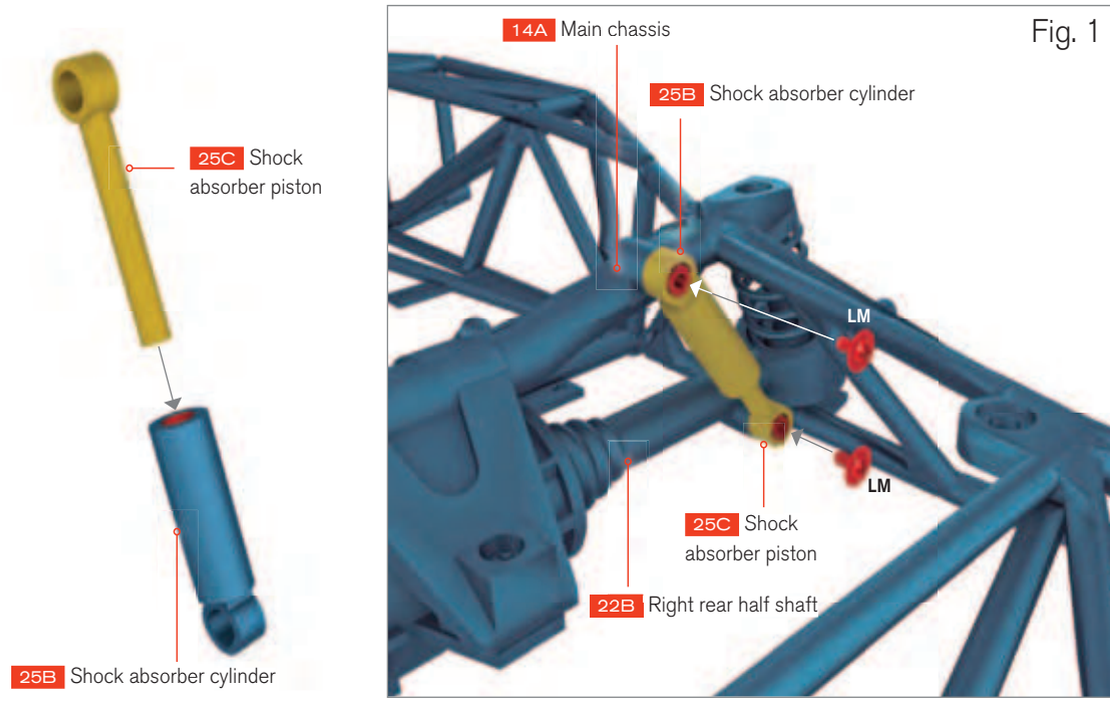
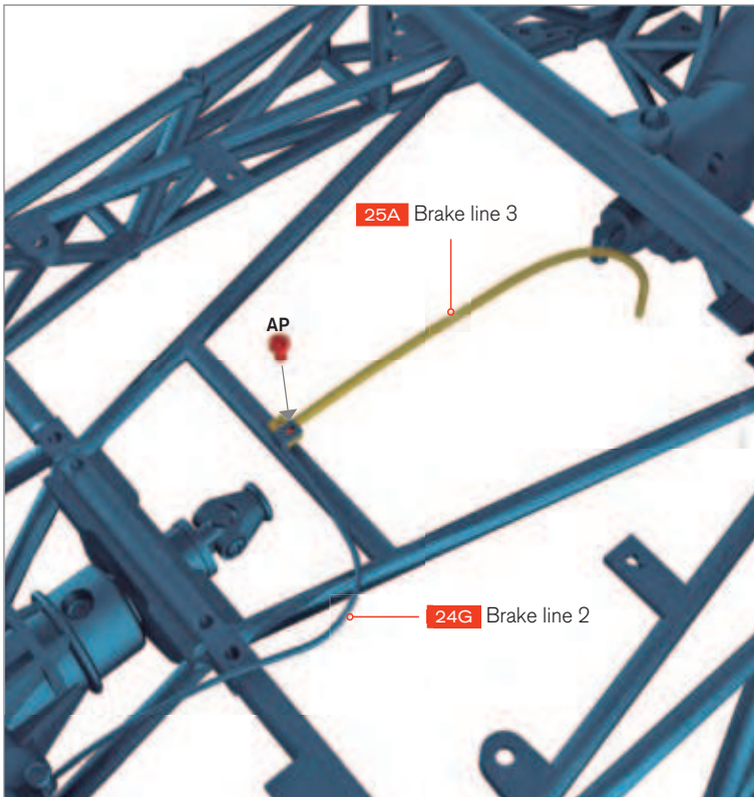
01 FITTING THE LEFT SHOCK ABSORBER

Slide one of the shock absorber pistons **25C** into one of the shock absorber cylinders **25B**. Fit the circular bushing mount on the end of the cylinder **25B** over the post projecting backward from the left crossbar of the main chassis **14A**. Fit the circular bushing mount on the end of the shock absorber piston **25C** over the post projecting backwards from the left rear half shaft **22A**. Fix the bushing mounts in place with two **LM** screws (figure 1).



02 FITTING THE RIGHT SHOCK ABSORBER

Slide the remaining shock absorber piston **25C** into its shock absorber cylinder **25B**. Fit the circular bushing mount on the end of the cylinder **25B** over the post projecting backward from the right crossbar of the main chassis **14A**. Fit the circular bushing mount on the end of the shock absorber piston **25C** over the post projecting backwards from the right rear half shaft **22B**. Fix the bushing mounts in place with two **LM** screws (figure 1).

**03 FITTING BRAKE LINE 3**

Align the square end of brake line 3 **25A** with the square end of brake line 2 **24G**, ensuring that line 3 runs forwards and upwards at the other end. Fix the connector plates of lines 2 and 3 to the chassis **14A** with an **AP** screw. The free end of line 3 will be connected later.

Be careful!
Do not bend the brake lines while fitting them as they are not flexible.

■ PHASE 26: THE REAR RIGHT WHEEL

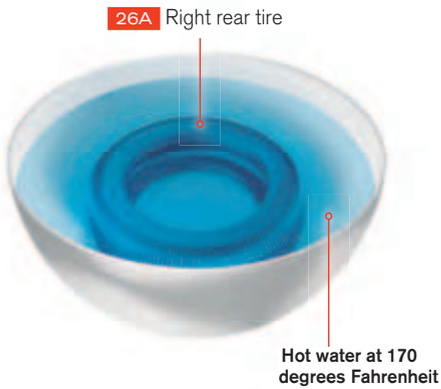
Fit the tire onto the rear right rim, attach the brake drum and the brake backing plate, fix the wheel to the half shaft and fit the hub cap. Then fit brake lines 4 & 5 to the main chassis.

PHASE 26 – REQUIRED PARTS

Code	Name	Quantity	Material
26A	Rear right tire	1	PVC
26B	Rear right rim	1	Zinc
26C	Brake drum	1	ABS
26D	Backing plate	1	ABS
26E	Hub cap	1	ABS
26F	Brake line 4	1	ABS
26G	Brake line 5	1	ABS
26H	Washer	1	ABS
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	3+1*	Iron
TM	Screws 0.06 x 0.23in (1.7 x 6mm)	1+1*	Iron
AP	Screws 0.06 x 0.11in (1.5 x 3mm)	1+1*	Iron

* Replacement screws included



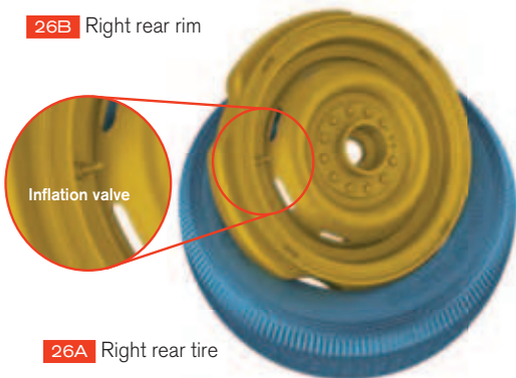
01 SOFTENING THE TIRE

The right rear tire 26A is difficult to bend at room temperature, and it is hard to press onto the rim. We recommend you place it in a container with hot water (approx. 170° F / 75°C) for a few minutes. When warmed up it will soften and can easily be fitted.

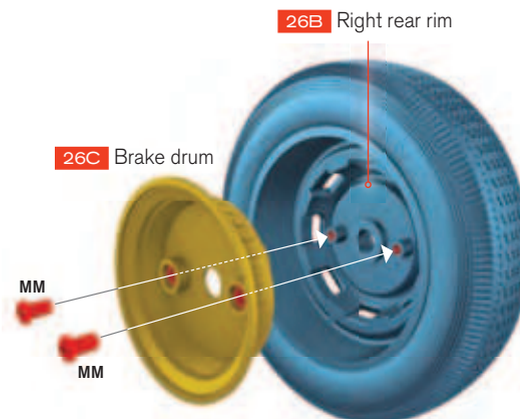
Warning!
Take care when handling hot water and the tire to avoid scalding yourself.

02 FITTING THE TIRE ON TO THE RIM

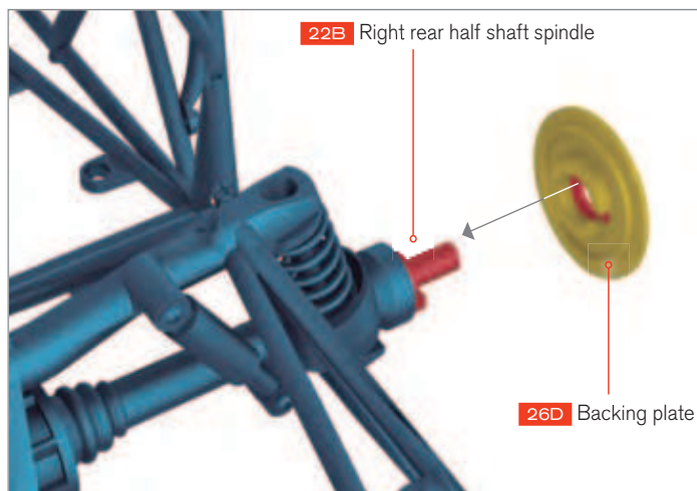
Place the rim 26B inside the tire 26A as shown in the picture and carefully press the sides to seat it onto the rim so that it is evenly distributed. **ATTENTION:** while fitting the tire **DO NOT PRESS** the inflation valve as it is very fragile.

**03 ASSEMBLING THE BRAKE DRUM**

Place the brake drum 26C on the inside face of the rim 26B as shown in the image. Fix in place with two MM screws.

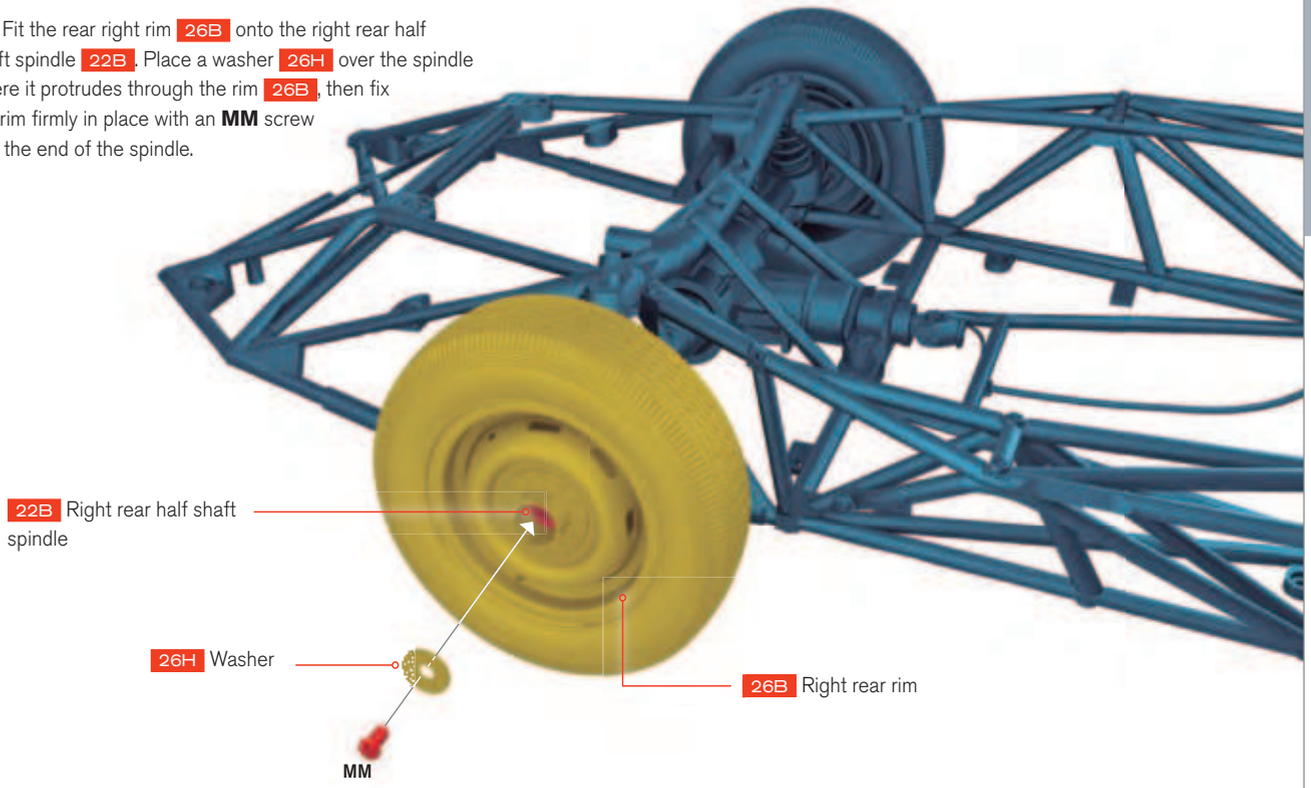
**04 FITTING THE BRAKE DRUM**

Fit the right brake backing plate 26D on to the right half shaft spindle 22B, ensuring that the slot in the backing plate is located over the notch below the spindle.



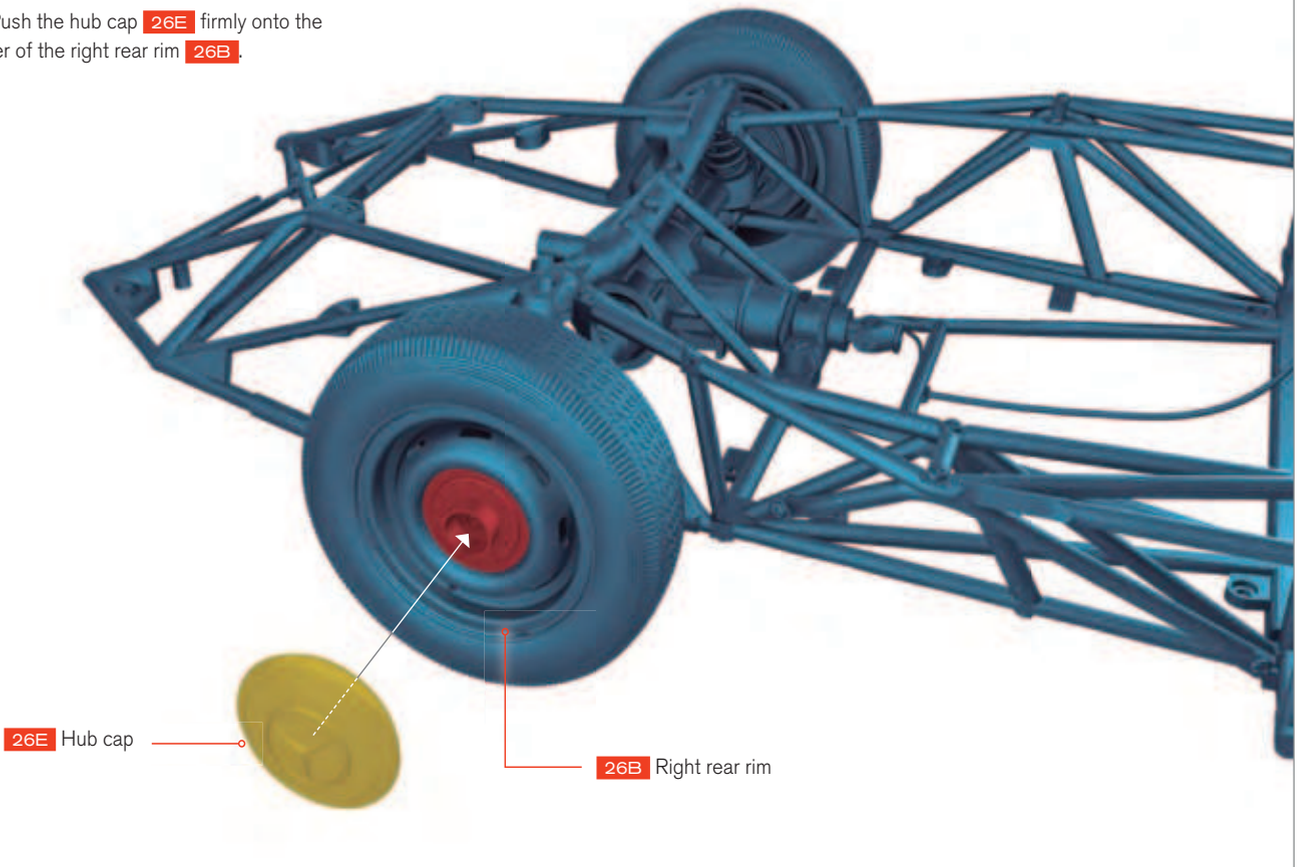
05 FITTING THE REAR RIGHT WHEEL

Fit the rear right rim **26B** onto the right rear half shaft spindle **22B**. Place a washer **26H** over the spindle where it protrudes through the rim **26B**, then fix the rim firmly in place with an **MM** screw into the end of the spindle.



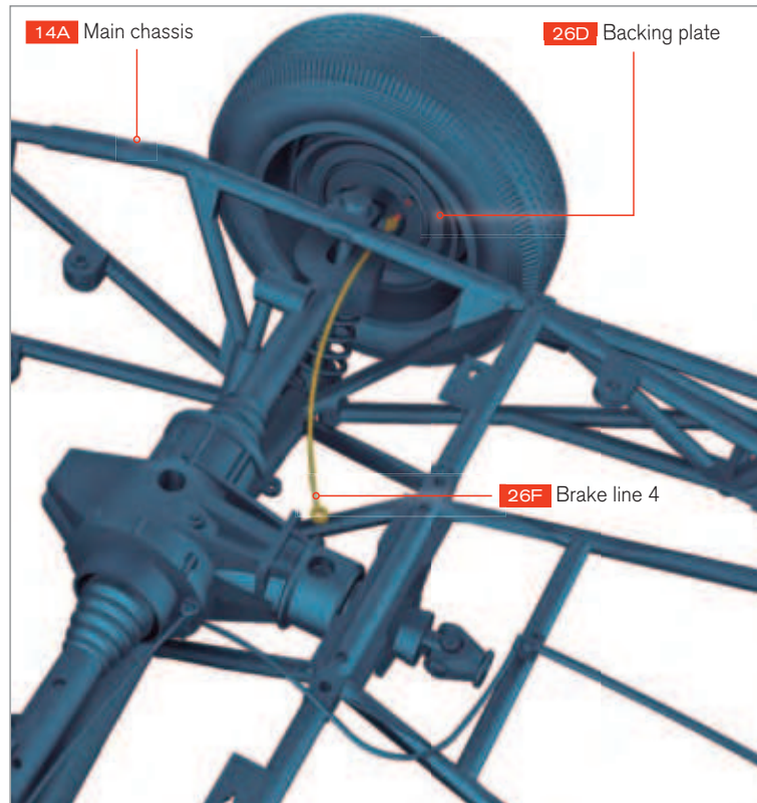
06 FITTING THE HUB CAP

Push the hub cap **26E** firmly onto the center of the right rear rim **26B**.



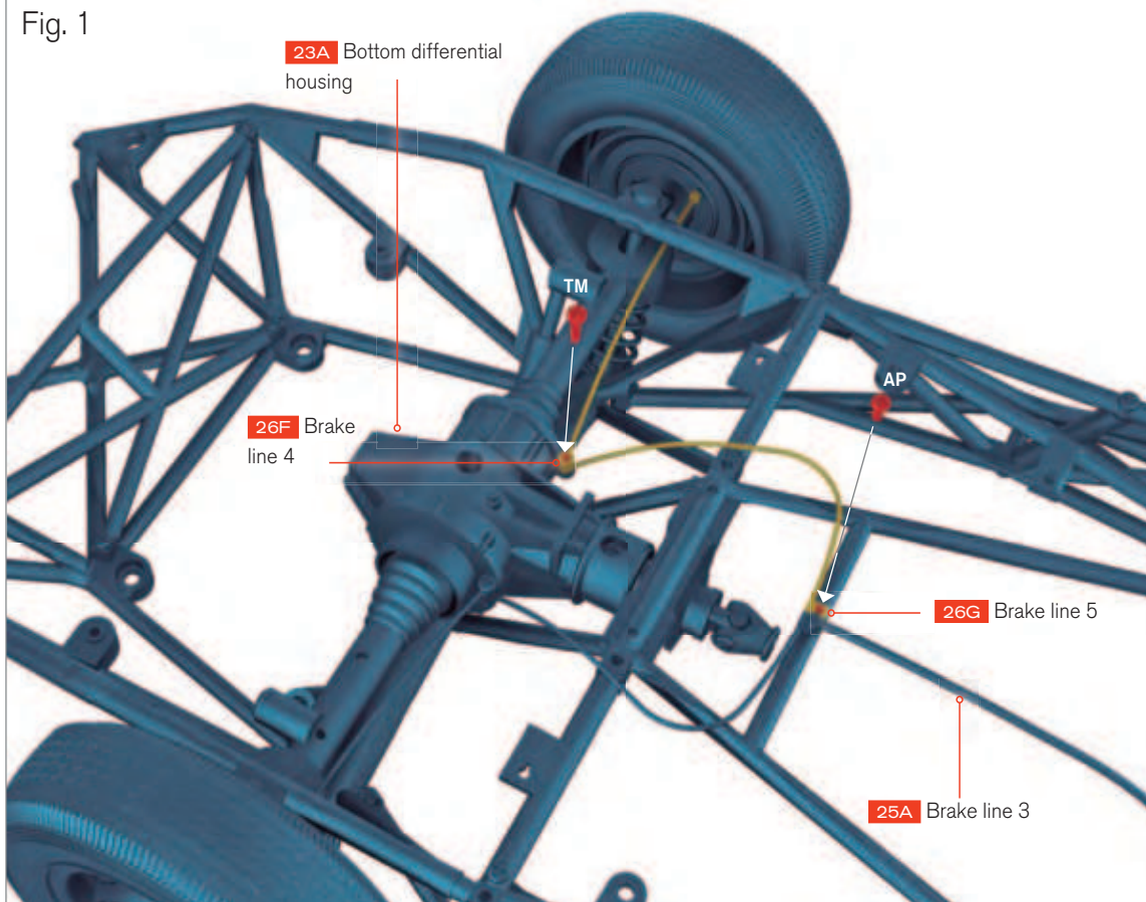
07 FITTING THE BRAKE LINES

With the model upside down and using tweezers, push the pin at the end of brake line 4 **26F** into the socket on the backing plate **26D**, ensuring that it runs above the main chassis **14A** – see Be careful! in the page margin. Align the loop at the other end of brake line 4 **26F** with the loop at the end of brake line 5 **26G**. Use a **TM** screw through both loops to fix them into the screw hole on the right of the bottom differential housing **23A**. Then fix the front end of brake pipe 5 **24G** to the remaining screw hole on brake pipe 3 **25A** with an **AP** screw (figure 1).



Be careful!
Do not bend the
brake lines while fit-
ting them as they are
not flexible.

Fig. 1



■ PHASE 27: THE OIL RESERVOIR

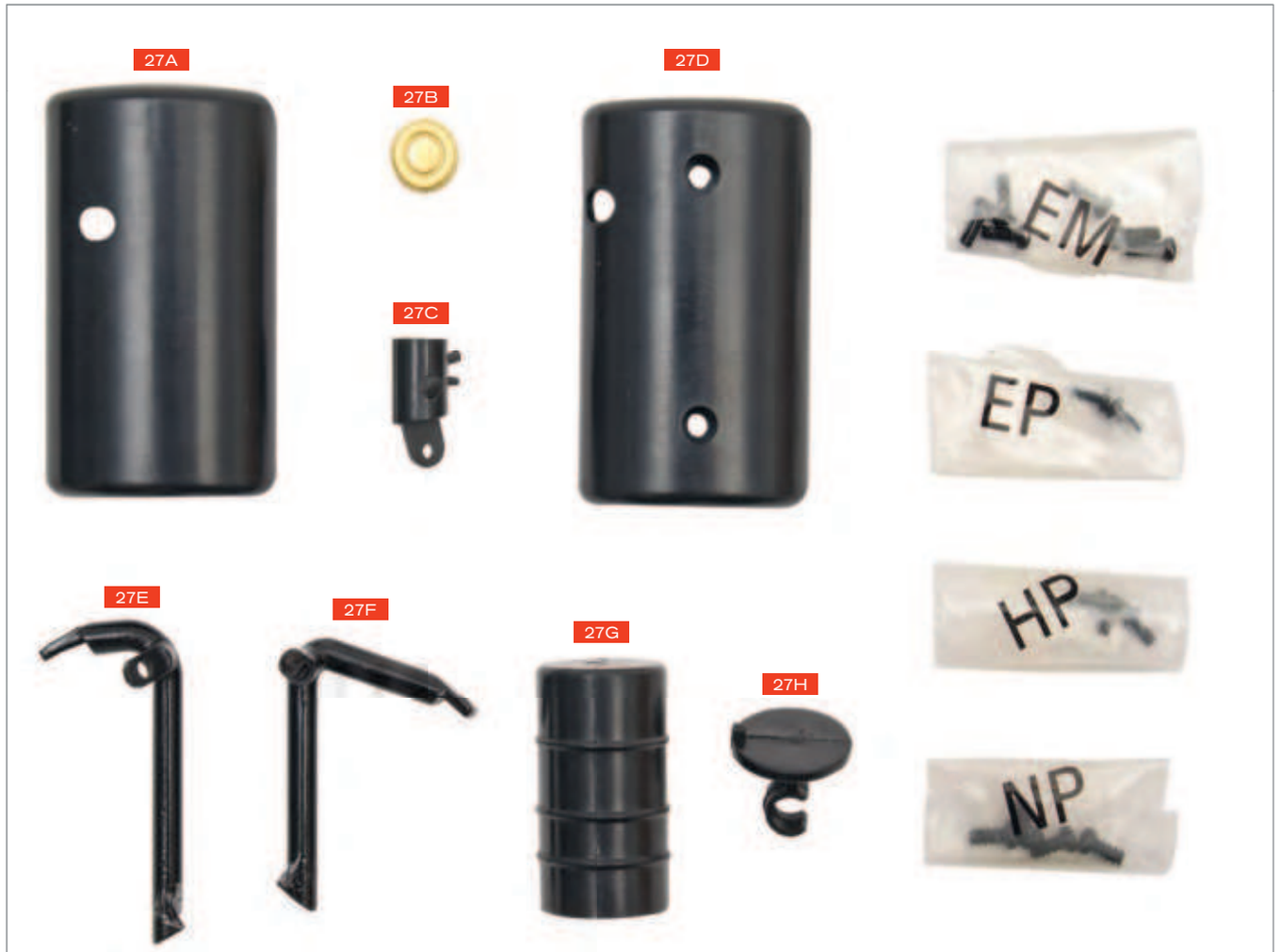
Assemble and fit the oil reservoir and brake booster vacuum tank to the left side of the main chassis.



PHASE 27 - REQUIRED PARTS

Code	Name	Quantity	Material
27A	Oil reservoir left side	1	ABS
27B	Oil reservoir cap	1	ABS
27C	Oil reservoir filler tube	1	ABS
27D	Oil reservoir right side	1	ABS
27E	Reservoir rear bracket	1	Zinc
27F	Reservoir front bracket	1	Zinc
27G	Brake booster vacuum tank	1	ABS
27H	Vacuum tank top bracket	1	ABS
EM	Screws 0.07 x 0.19in (2 x 5mm)	4+2*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	1+1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	2+1*	Iron
NP	Screws 0.09 x 0.19in (2.3 x 5mm)	3+1*	Iron

* Replacement screws included



01 FITTING THE OIL RESERVOIR FILLER TUBE AND CAP



COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

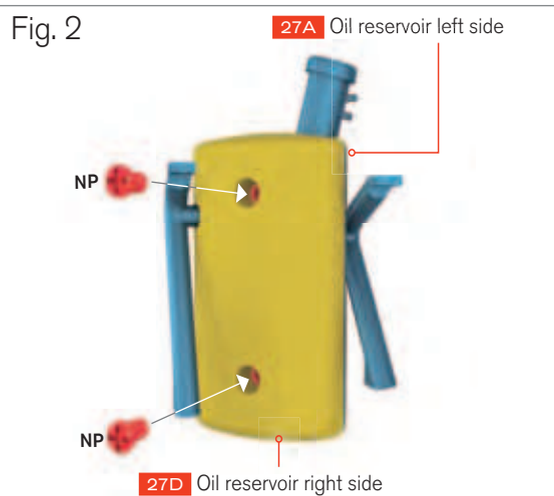
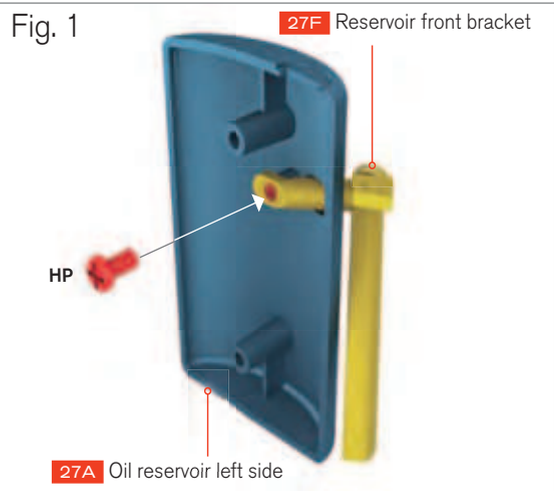
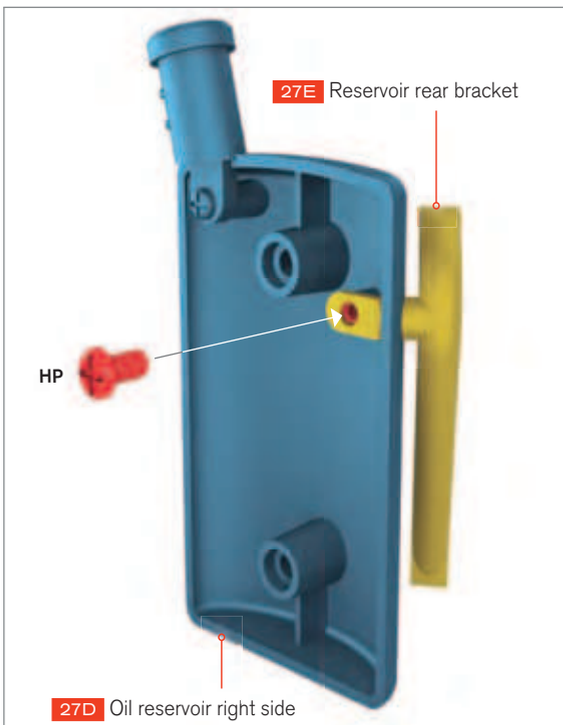
YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.

Fit the tab at the base of the oil reservoir filler tube 27C over the socket at the top of the oil reservoir right side 27D, ensuring that the two small pins face forwards. Fix in place with an EP screw. Then carefully push the oil reservoir cap 27B into the top of the filler tube 27C (figure 1).

02 FITTING THE OIL RESERVOIR BRACKETS

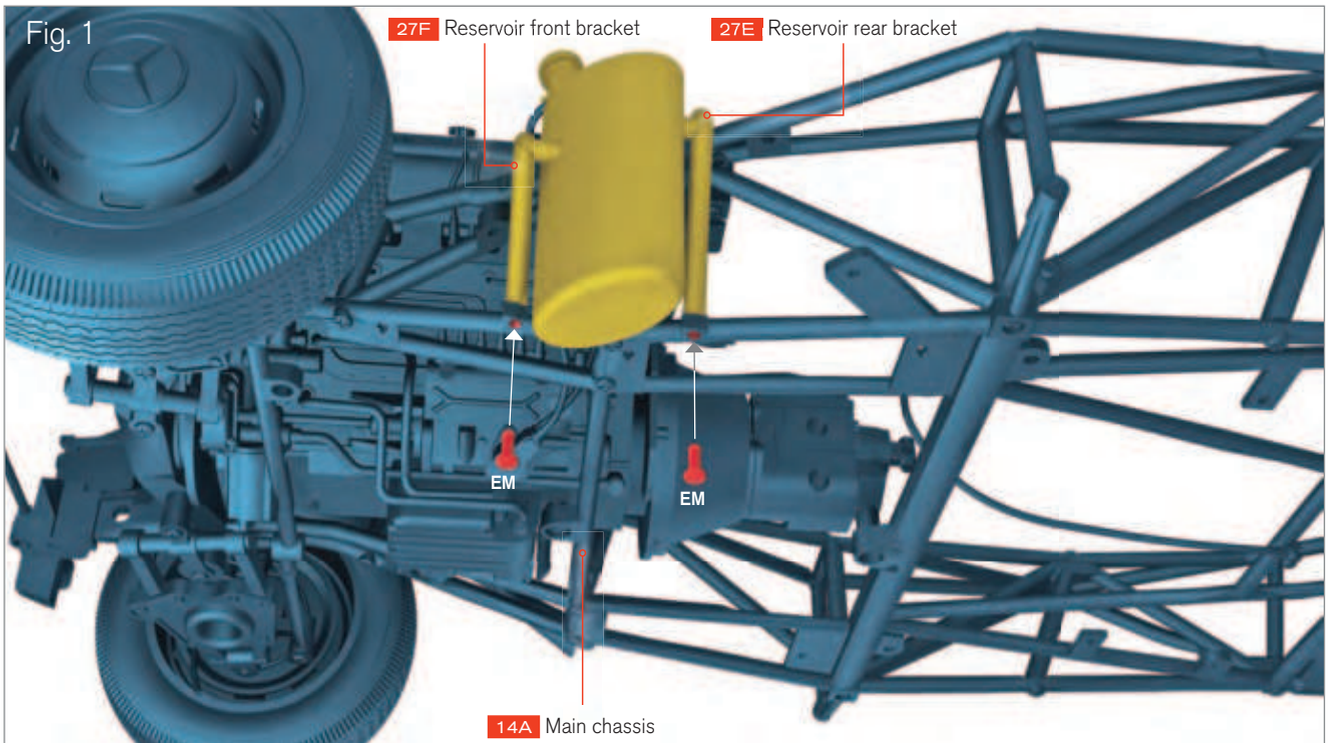
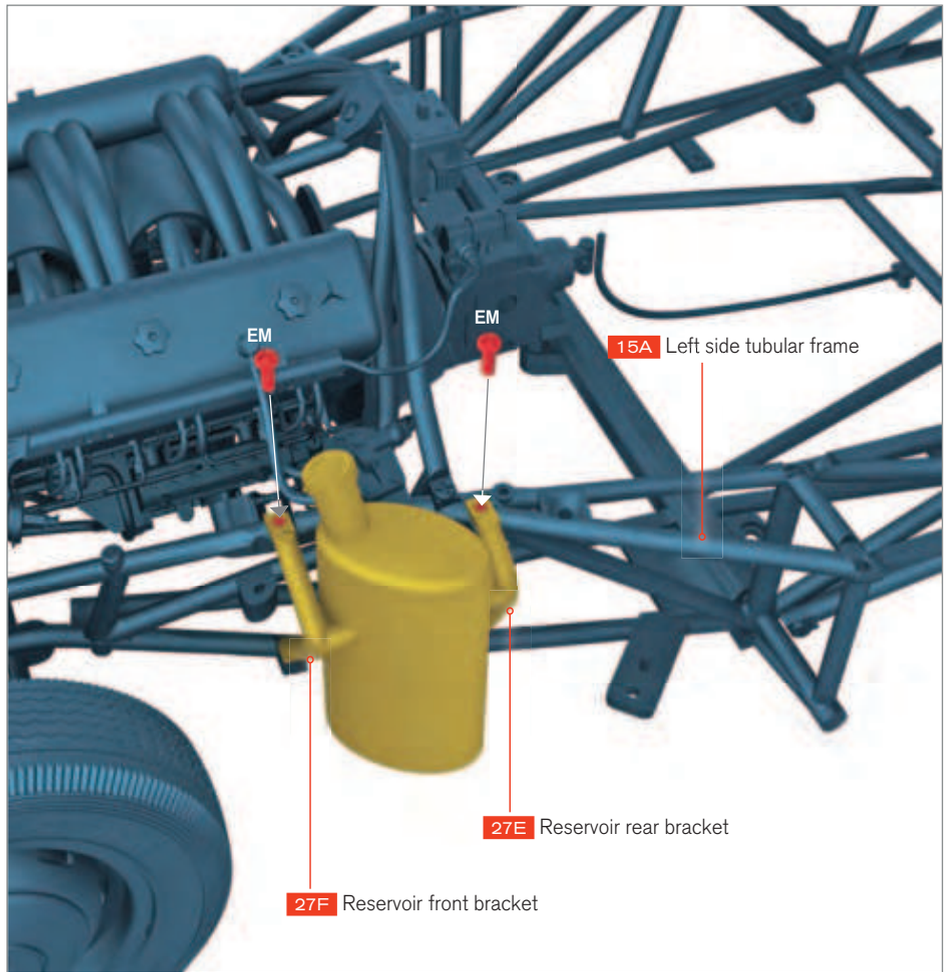
Fit the reservoir rear bracket 27E into the hole near the top outer edge of the right side of the oil reservoir 27D, so that the tab aligns with the screw post. Fix in place with an HP screw. Then fit the reservoir front bracket 27F into the hole near the top outer edge of the left side of the oil reservoir 27A, so that the tab aligns with the screw post. Fix in place with an HP screw (figure 1). Join the two halves of the oil reservoir 27D and 27A and fix them together with two NP screws (figure 2).



Notice that the reservoir rear bracket (27E) is longer than the reservoir front bracket (27F).

03 FITTING THE OIL RESERVOIR TO THE MAIN CHASSIS

Align the top of the reservoir rear bracket **27E** and the top of the reservoir front bracket **27F** with the two corresponding screw holes on the left side tubular frame **15A** and fix them in place with two **EM** screws. Align the bottom of the reservoir rear bracket **27E** and the bottom of the reservoir front bracket **27F** with the two corresponding screw holes in the main chassis **14A** and fix them in place with two **EM** screws (figure 1).



04 FITTING THE BRAKE BOOSTER VACUUM TANK

Push the vacuum tank top bracket **27H** into the top of the brake booster vacuum tank **27G**, ensuring that the tab in the rim aligns with the notch. Clip the vacuum tank top bracket **27H** over the left side tubular frame **15A** in the position shown (figure 1). Then sit the tank on the support flange protruding from the left side of the main chassis **14A** and fix it in place with an **NP** screw from below (figure 2).



Fig. 1

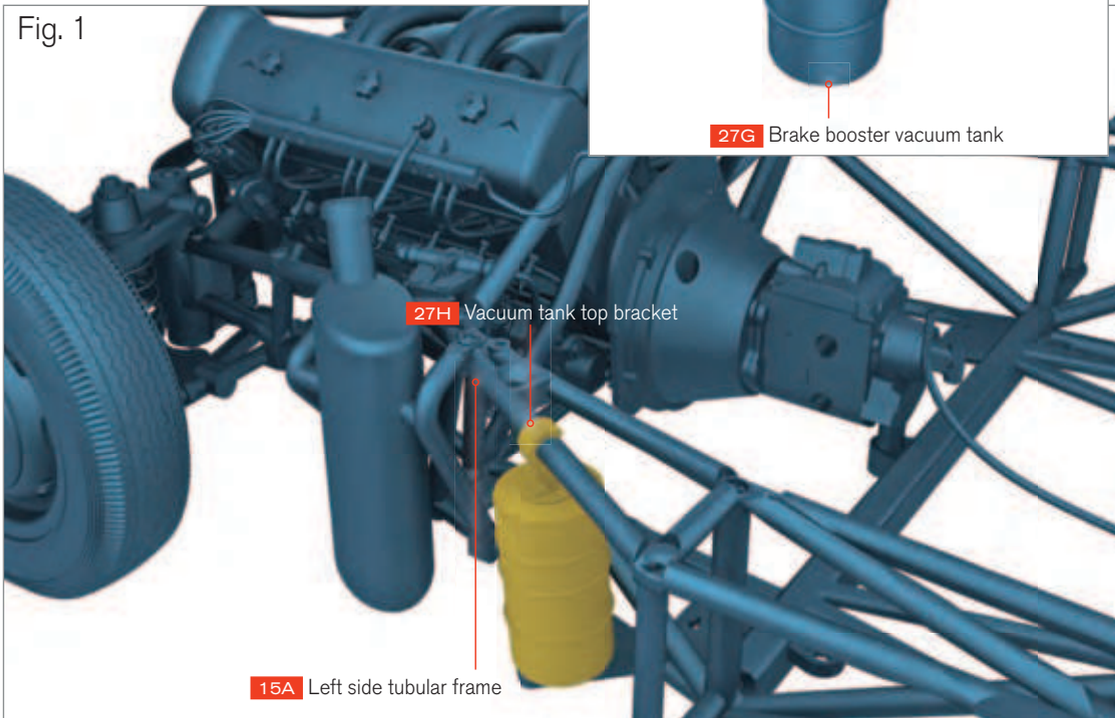
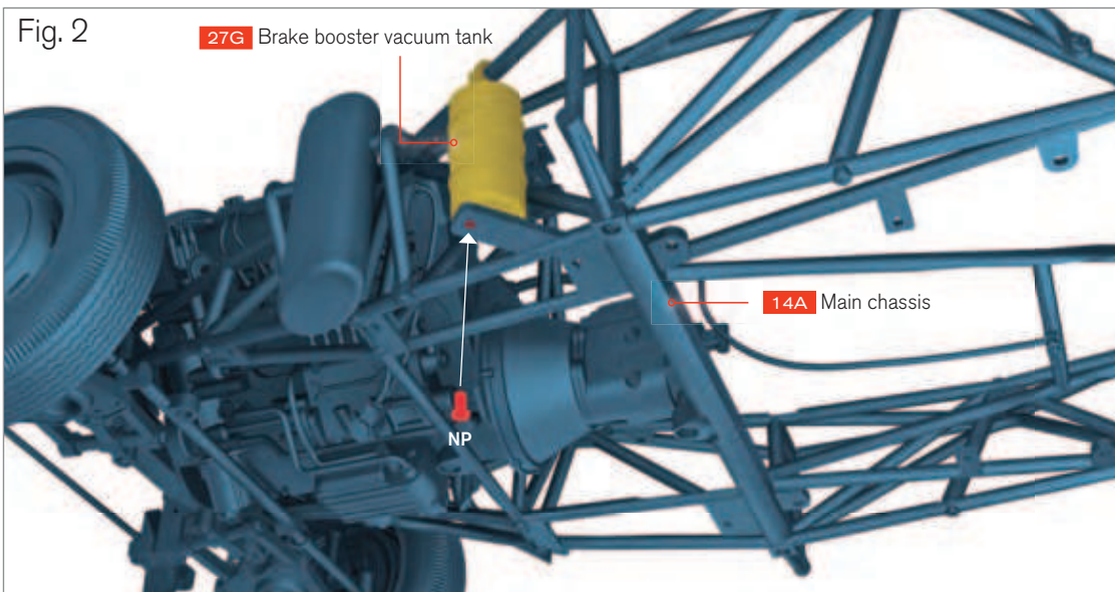


Fig. 2



PHASE 28: THE COOLANT EXPANSION TANK

Assemble and fit the coolant expansion tank to the right side of the main chassis.



PHASE 28 – REQUIRED PARTS

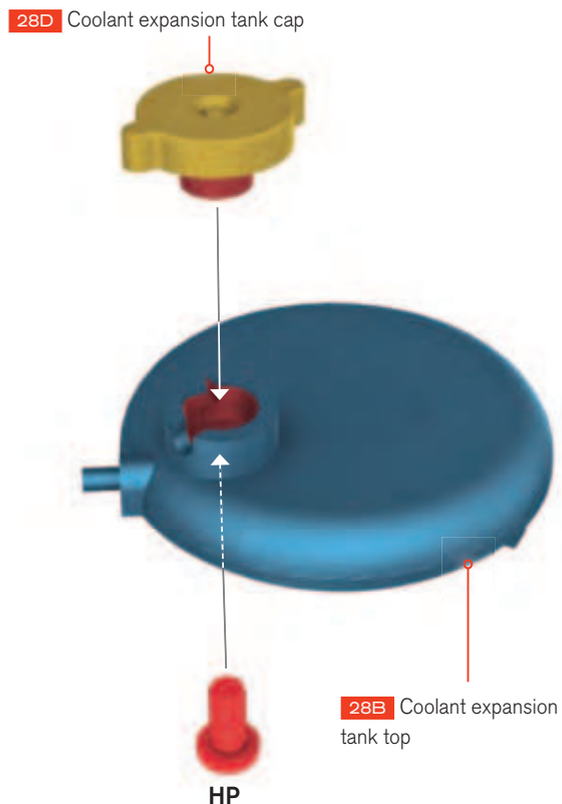
Code	Name	Quantity	Material
28A	Coolant expansion tank	1	ABS
28B	Coolant tank top	1	ABS
28C	Coolant hose	1	ABS
28D	Coolant expansion tank cap	1	ABS
HP	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron
KP	Screws 0.07 x 0.23in (2 x 6mm)	1 + 1*	Iron

* Replacement screws included



01 THE COOLANT EXPANSION TANK CAP

Fit the coolant expansion tank cap **28D** to the coolant expansion tank top **28B**, ensuring that the notch on the cap fits into the larger slot in the rim. Fix in place with an **HP** screw.



02 THE COOLANT EXPANSION TANK TOP

Push the expansion tank top **28B** firmly into the top of the expansion tank **28A**, ensuring that the two inner tabs on the cover align with their corresponding slots inside the tank.



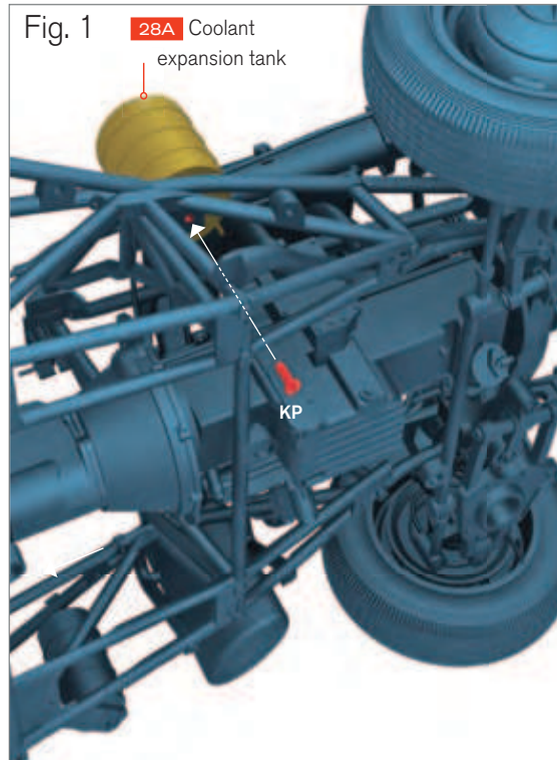
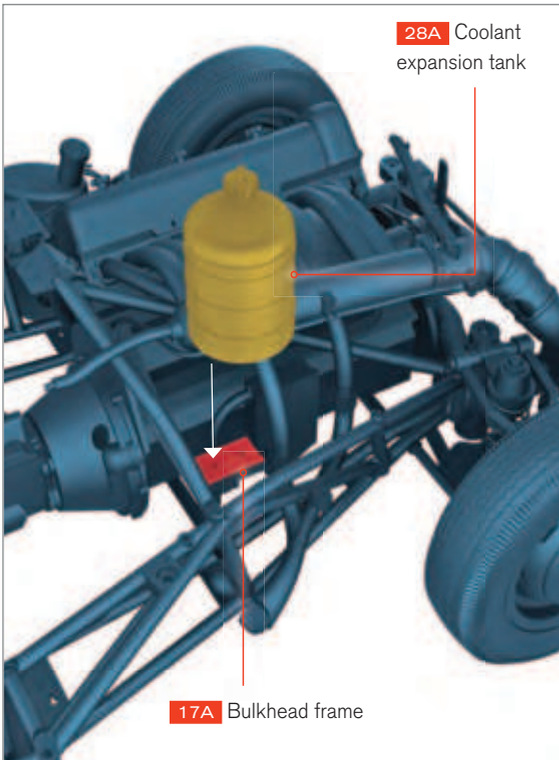
03 THE COOLANT EXPANSION TANK HOSE

Fit the top of the coolant hose **28C** into the hole under the coolant tank cap **28D**. Push the two pins on the side of the hose into the two holes in the expansion tank **28A**.



04 INSTALLING THE COOLANT EXPANSION TANK

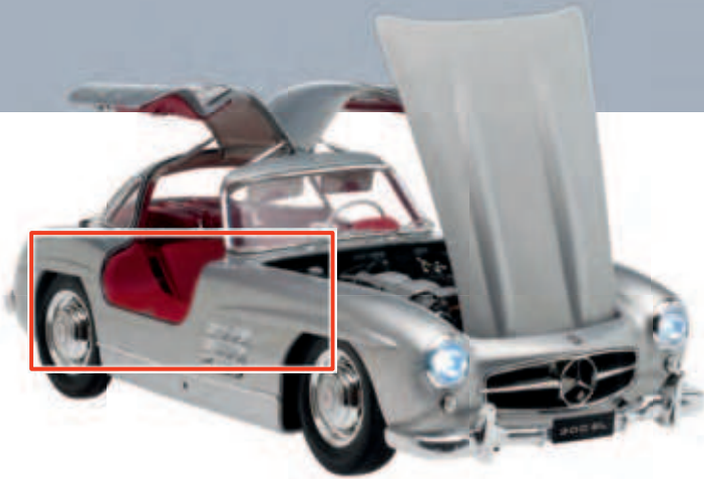
Stand the expansion tank **28A** on the support flange on the right side of the bulkhead frame **17A**. Ensure that the pin on the underside of the tank fits into the rear hole on the support flange. Fix in place with a **KP** screw through the underside of the flange (figure 1).



When assembling the model upside down, work on a pad of soft cloth to protect the delicate engine parts.

PHASE 29: THE DRIVESHAFT AXLE GUARDS AND BATTERY

Fit the driveshaft, two rear axle guards and the battery to the back of the main chassis.



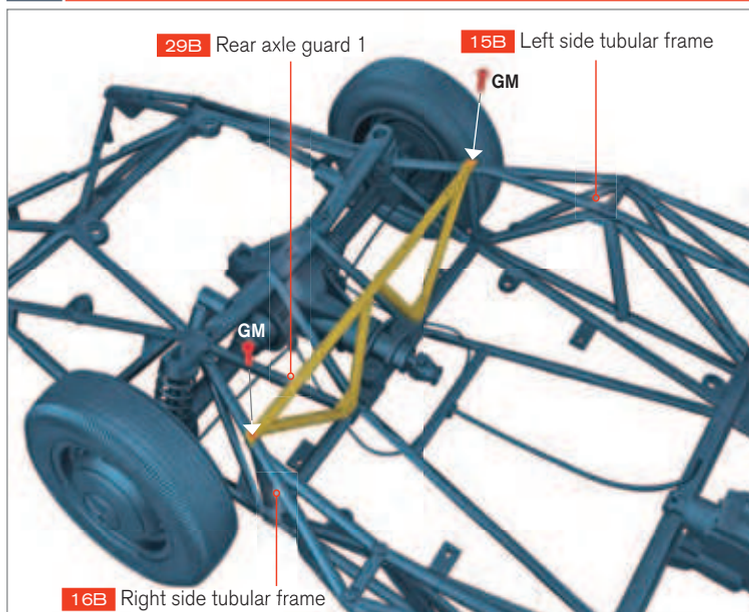
PHASE 29 – REQUIRED PARTS

Code	Name	Quantity	Material
29A	Driveshaft	1	Zinc
29B	Rear axle guard 1	1	Zinc
29C	Rear axle guard 2	1	Zinc
29D	Battery	1	ABS
29E	Battery holder	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
EM	Screws 0.07 x 0.19in (2 x 5mm)	4 + 2*	Iron
GM	Screws 0.07 x 0.27in (2 x 7mm)	2 + 1*	Iron
HM	Screws 0.07 x 0.31in (2 x 8mm)	3 + 1*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

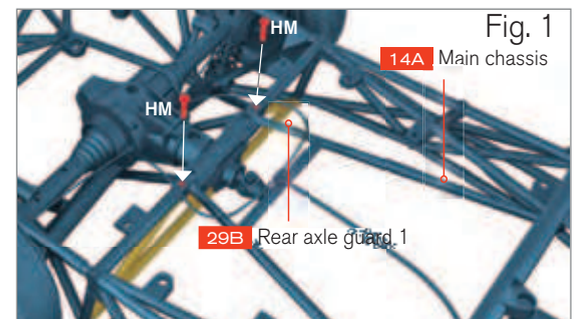
* Replacement screws included



01 FITTING REAR AXLE GUARD 1

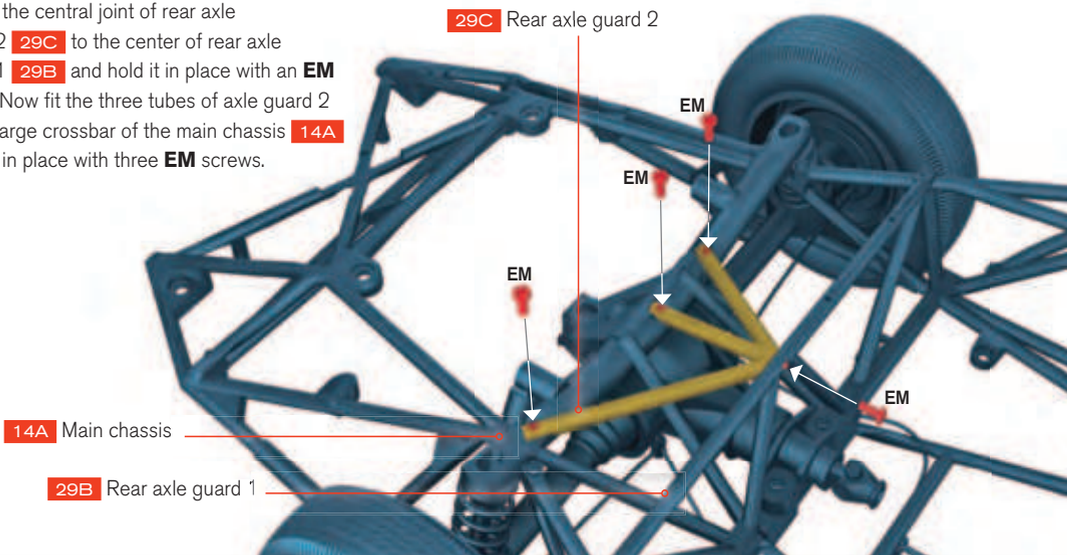


Position the rear axle guard 1 **29B** across the main chassis, with the long crossbar at the top. Align the hole on the top left of the frame with the socket in the left side tubular frame **15B** and fix in place with a **GM** screw. Align the hole on the top right of the frame with the socket in the right side tubular frame **16B** and fix in place with a **GM** screw. Align the lower parts of the frame with the sockets in the main chassis **14A** on either side of the differential support bracket and fix with two **HM** screws from underneath (figure 1).



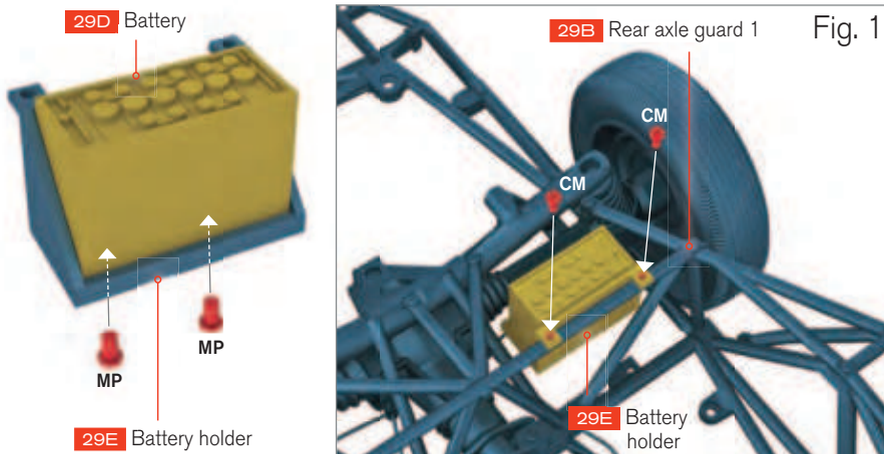
02 FITTING REAR AXLE GUARD 2

Fit the central joint of rear axle guard 2 **29C** to the center of rear axle guard 1 **29B** and hold it in place with an **EM** screw. Now fit the three tubes of axle guard 2 to the large crossbar of the main chassis **14A** and fix in place with three **EM** screws.



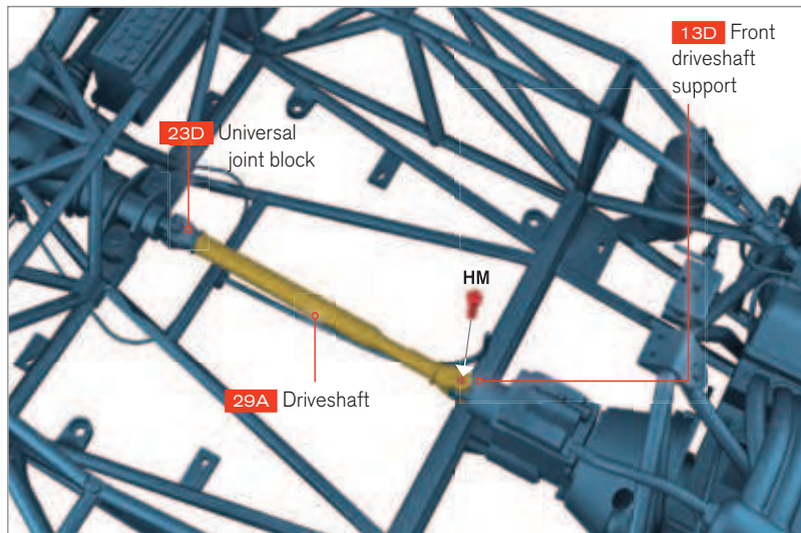
03 FITTING THE BATTERY

Fit the battery **29D** into the battery holder **29E**. Note that the screw holes will only align with the battery fitted the correct way round. Fix in place with two **MP** screws. Then fit the battery holder **29E** to the top of the rear axle guard 1 **29B** and fix in place with two **CM** screws (figure 1).



04 INSTALLING THE DRIVESHAFT

Fit the pin at the end of the driveshaft **29A** into the socket in the universal joint **23D**. Then slide the front jaws of the driveshaft into the front driveshaft support **13D** and fix in place with an **HM** screw.



Note that the gearbox is offset from the differential, so the driveshaft runs between the two at a slight angle.

■ PHASE 30: THE FIREWALL

Assemble and fit the wiper linkage mechanism to the firewall.



PHASE 30 – REQUIRED PARTS

Code	Name	Quantity	Material
30A	Firewall	1	Zinc
30B	Right pivot	1	ABS
30C	Left pivot	1	ABS
30D	Wiper linkage	1	ABS
30E	Wiper transmission arm	1	ABS



30B

30C



30D



30E

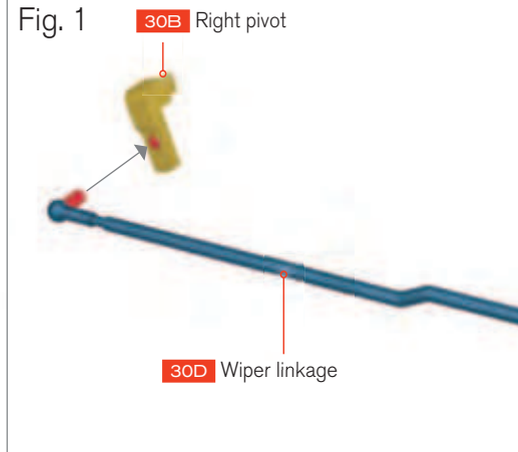


01 ASSEMBLING THE WINDSHIELD WIPER LINKAGE

Push the pin at the left end of the wiper linkage **30D** into the top hole in the left pivot **30C**, orientated as shown. Push the pin at the right end of the wiper linkage **30D** into the hole in the right pivot **30B**, orientated as shown (figure 1).

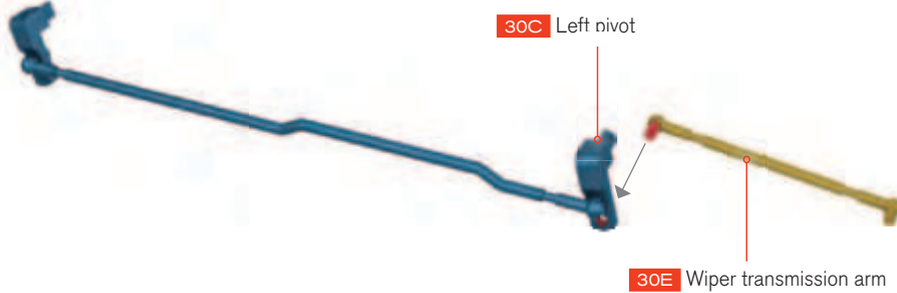


Fig. 1



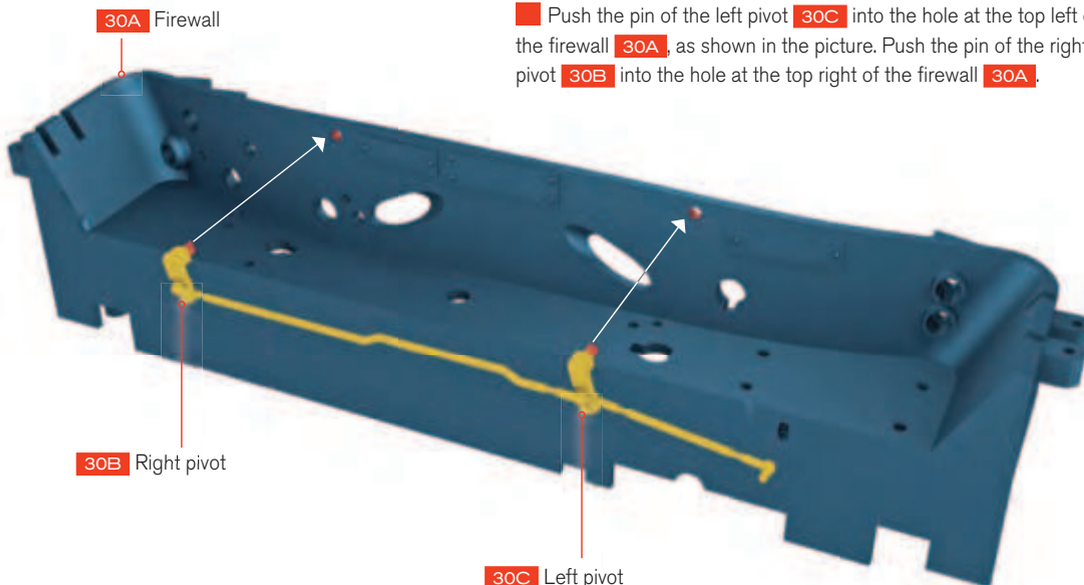
02 CONNECTING THE WIPER TRANSMISSION ARM

Push the pin at one end of the wiper transmission arm **30E** – from behind – into the bottom hole in the left pivot **30C**, orientated as shown.



03 FITTING THE WIPER LINKAGE ASSEMBLY TO THE FIREWALL

Push the pin of the left pivot **30C** into the hole at the top left of the firewall **30A**, as shown in the picture. Push the pin of the right pivot **30B** into the hole at the top right of the firewall **30A**.



The free end of the wiper transmission arm 30E will be connected later.

PHASE 31: THE IGNITION AND HEADLIGHT RELAYS

Install the ignition and headlight relays, and assemble and fit the ignition coil.



PHASE 31 – REQUIRED PARTS

Code	Name	Quantity	Material
31A	Ignition relay	1	ABS
31B	Ignition coil bottom	1	ABS
31C	Firewall left hose A	1	ABS
31D	Wiring harness	1	ABS
31E	Headlight relay	1	ABS
31F	Ignition coil top	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron
DP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	1 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron
IP	Screws 0.07 x 0.11 x 0.19in (2 x 3 x 5mm)	2 + 1*	Iron

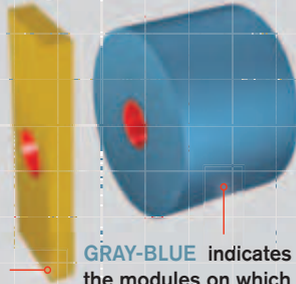
* Replacement screws included

COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

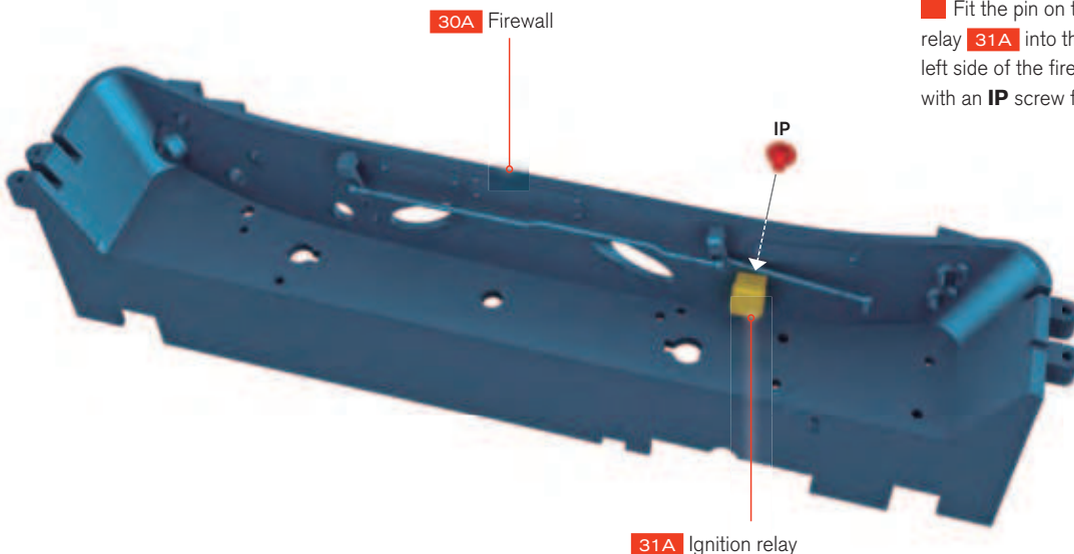
YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.



01 FITTING THE IGNITION RELAY



Fit the pin on the back of the ignition relay **31A** into the notched socket in the left side of the firewall **30A**. Fix in place with an **IP** screw from behind the firewall.

02 INSTALLING THE IGNITION COIL

Push the ignition coil top **31F** firmly into the ignition coil bottom **31B**. Then locate the post on the bottom of the ignition coil top **31F** into its hole in the bottom left of the firewall **30A** beneath the ignition relay **31A**. Fix with an **IP** screw from beneath the firewall (figure 1).

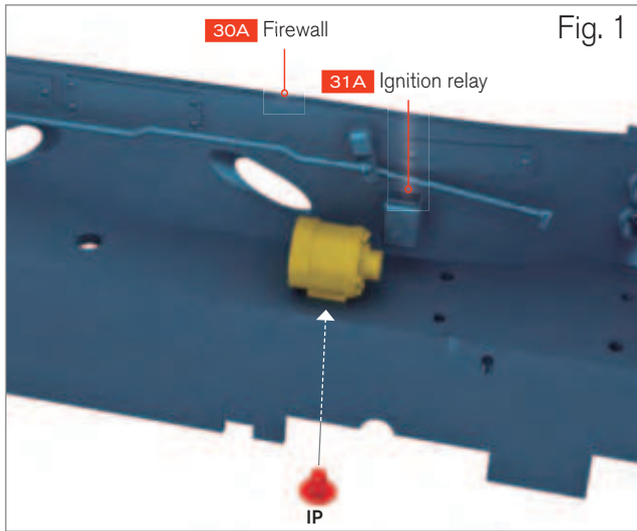
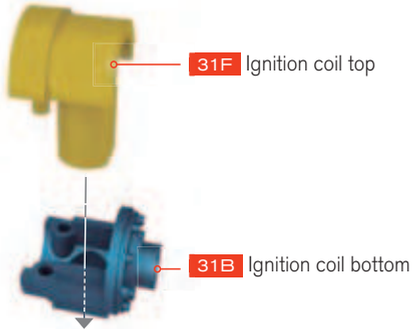


Fig. 1

03 FITTING THE FIREWALL LEFT HOSE A

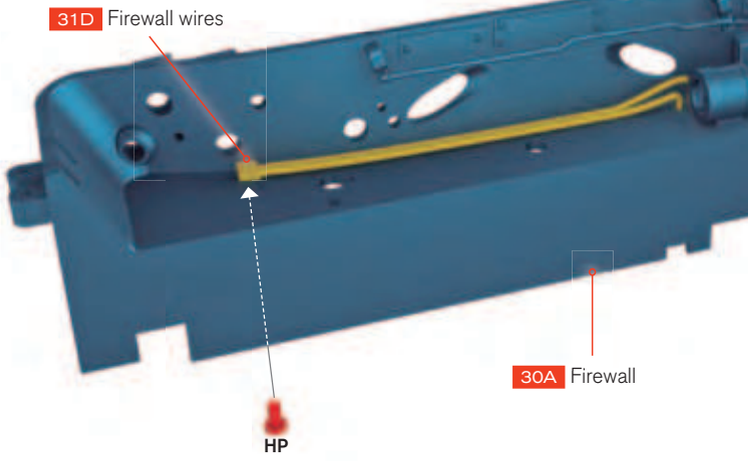
Fit the connector loop at the end of the firewall left hose A **31C** over the front screw hole on the left side of the firewall **30A** as shown in the picture. Fix in place with a **CM** screw.



When fitting these parts to the firewall, be careful not to touch the delicate bonnet release levers and catches fitted previously.

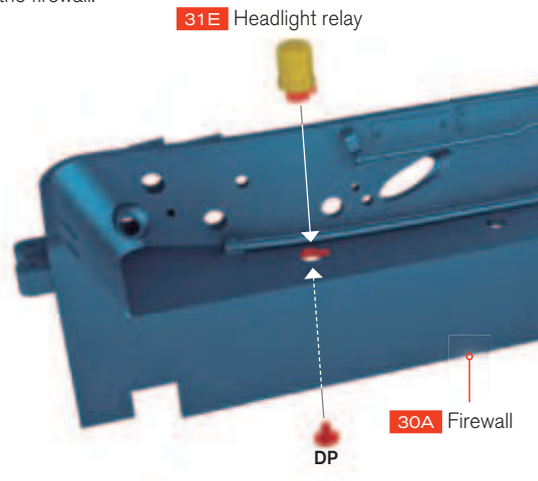
04 FITTING THE WIRING HARNESS

Align the square end of the wiring harness **31D** over the correct hole on the bottom of the right side of the firewall **30A** as shown in the picture. Fix in place with an **HP** screw from underneath the firewall. Push the other two ends of the harness into the two holes in the firewall, just behind the ignition coil.



05 FITTING THE HEADLIGHT RELAY

Fit the peg of the headlight relay **31E** into its corresponding hole on the right side of the bottom of the firewall **30A**. Fix with a **DP** screw from underneath the firewall.



■ PHASE 32: COMPLETING THE FIREWALL

Assemble and fit the windshield washer tank, the fuse box, and hoses to the firewall.



PHASE 32 – REQUIRED PARTS

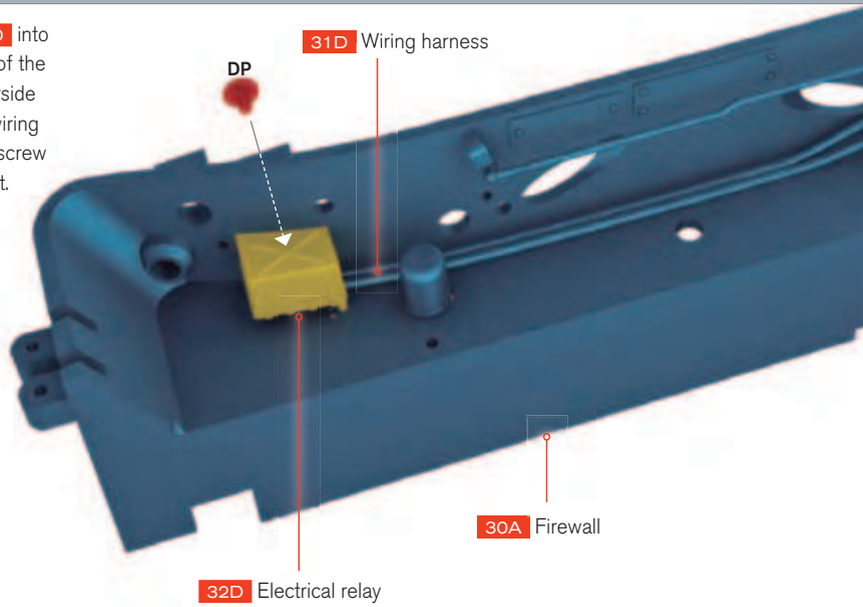
Code	Name	Quantity	Material
32A	Windshield washer tank	1	Mixed
32B	Windshield washer hose	1	ABS
32C	Fuse box	1	ABS
32D	Electrical relay	1	ABS
32E	Firewall right hose A	1	ABS
32F	Firewall right hose B	1	ABS
32G	Firewall right hose C	1	ABS
32H	Windshield washer tank bracket	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	4+2*	Iron
DP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	2+1*	Iron
IP	Screws 0.07 x 0.11 x 0.19in (2 x 3 x 5mm)	2+1*	Iron

* Replacement screws included

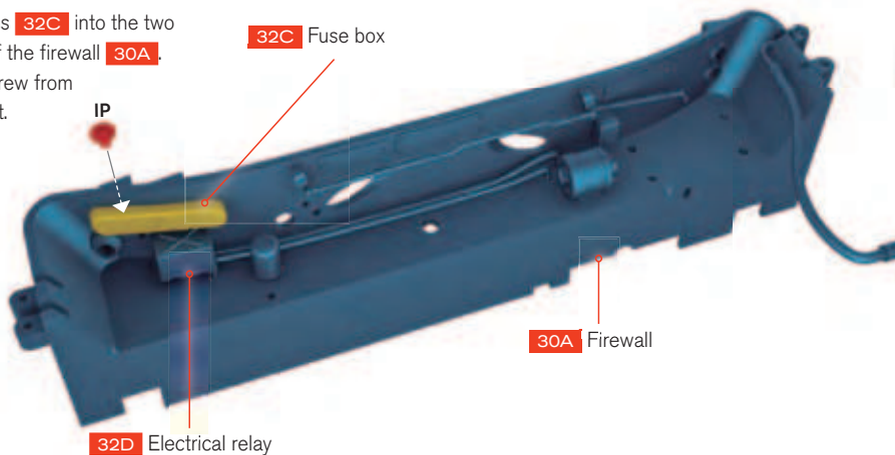


01 INSTALLING AN ELECTRICAL RELAY

Fit the electrical relay **32D** into the socket in the bottom right of the firewall **30A** so that its underside covers the square end of the wiring harness **31D**. Fix with a **DP** screw from behind the firewall upright.

**02 FITTING THE FUSE BOX TO THE FIREWALL**

Push the fuse box pins **32C** into the two holes in the upper right of the firewall **30A**. Fix in place with an **IP** screw from behind the firewall upright.

**03 FITTING THE FIREWALL RIGHT HOSE A**

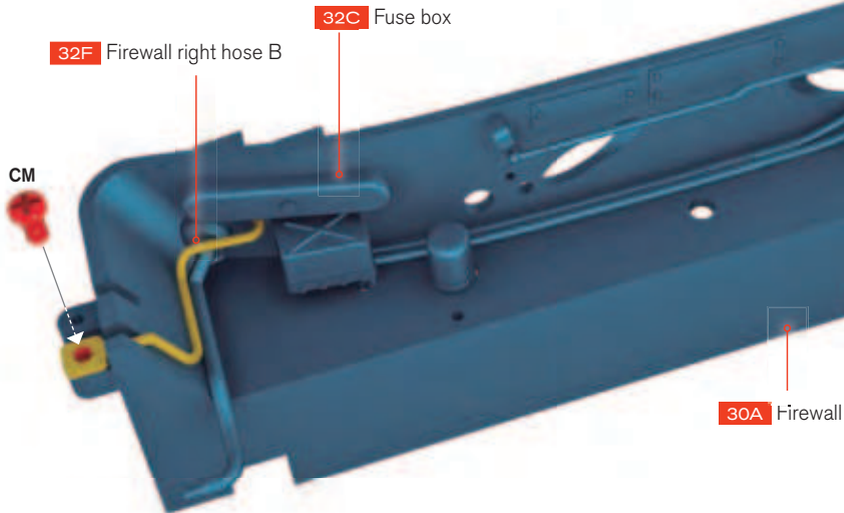
Fit the screw socket on the end of the firewall right hose A **32E** into the notched socket at the bottom right of the firewall **30A** just under the fuse box. Fix in place with a **DP** screw from behind the firewall upright.



When fitting these parts to the firewall, be careful not to damage the fragile windshield wiper parts previously installed.

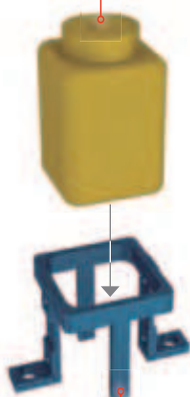
04 FITTING THE FIREWALL RIGHT HOSE B

Fit the connector loop at the end of the firewall right hose B **32F** over the screw hole at the front right of the firewall **30A**. Fix in place with a **CM** screw. Fit the other end of the firewall right hose B **32F** into the hole in the firewall under the fuse box **32C**.



05 FITTING THE WINDSHIELD WASHER TANK

32A Windshield washer tank



32H Windshield washer tank bracket

Fit the windshield washer tank **32A** into the windshield washer tank bracket **32H** so that the screw guides are at the bottom. Then align the bracket **32H** over the two holes at the front right of the firewall **30A** and fix in place with two **CM** screws (figure 1).

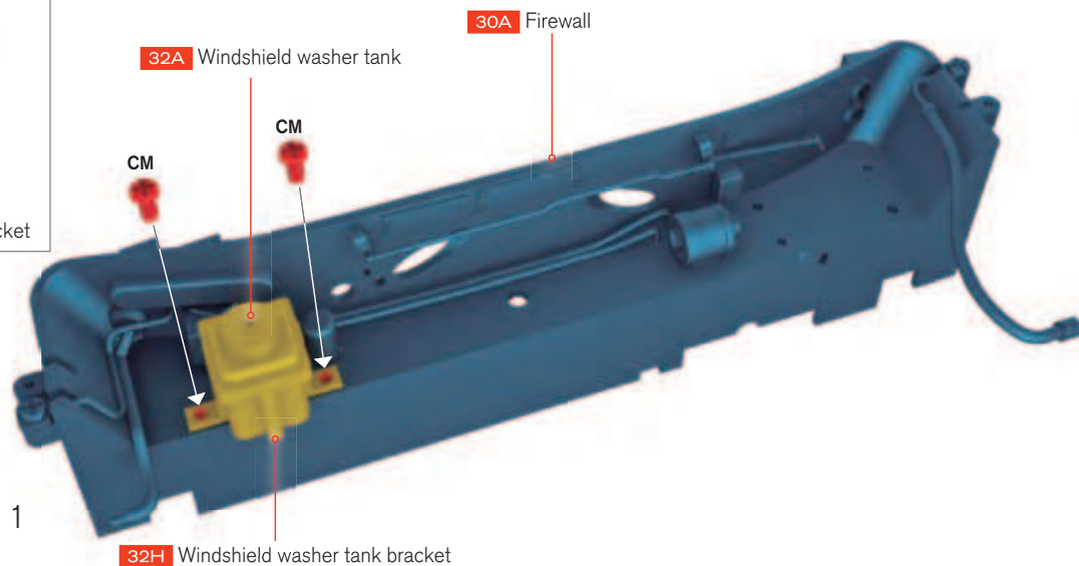
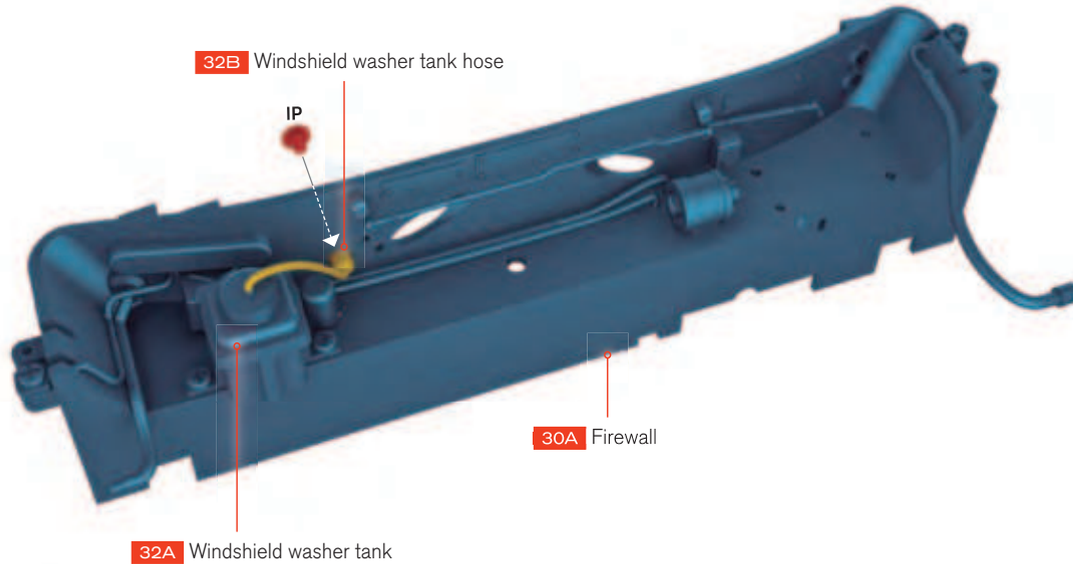


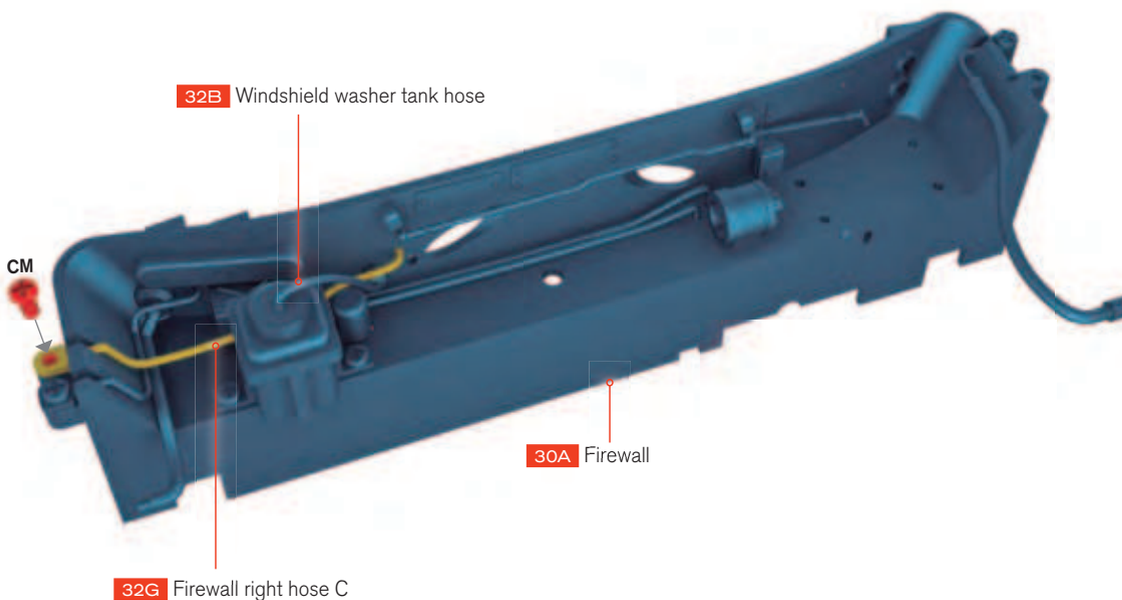
Fig. 1

06 FITTING THE WINDSHIELD WASHER HOSE

Push the thin end of the windshield washer hose **32B** into the top of the windshield washer tank **32A**. Then use tweezers to position the collared end of the hose into the socket in the firewall upright **30A** to the left of the tank, as shown. Fix from behind the firewall with an **IP** screw.

**07 FITTING THE FIREWALL RIGHT HOSE C**

Place the connector loop at the end of the firewall right hose C **32G** over the screw hole at the rear right side of the firewall **30A**. Fix with a **CM** screw. Run the other end of the firewall right hose C **32G** behind the windshield washer tank and into the hole in the firewall close to the windshield washer hose **32B** as shown.



PHASE 33: THE WINDSHIELD WIPER MOTOR

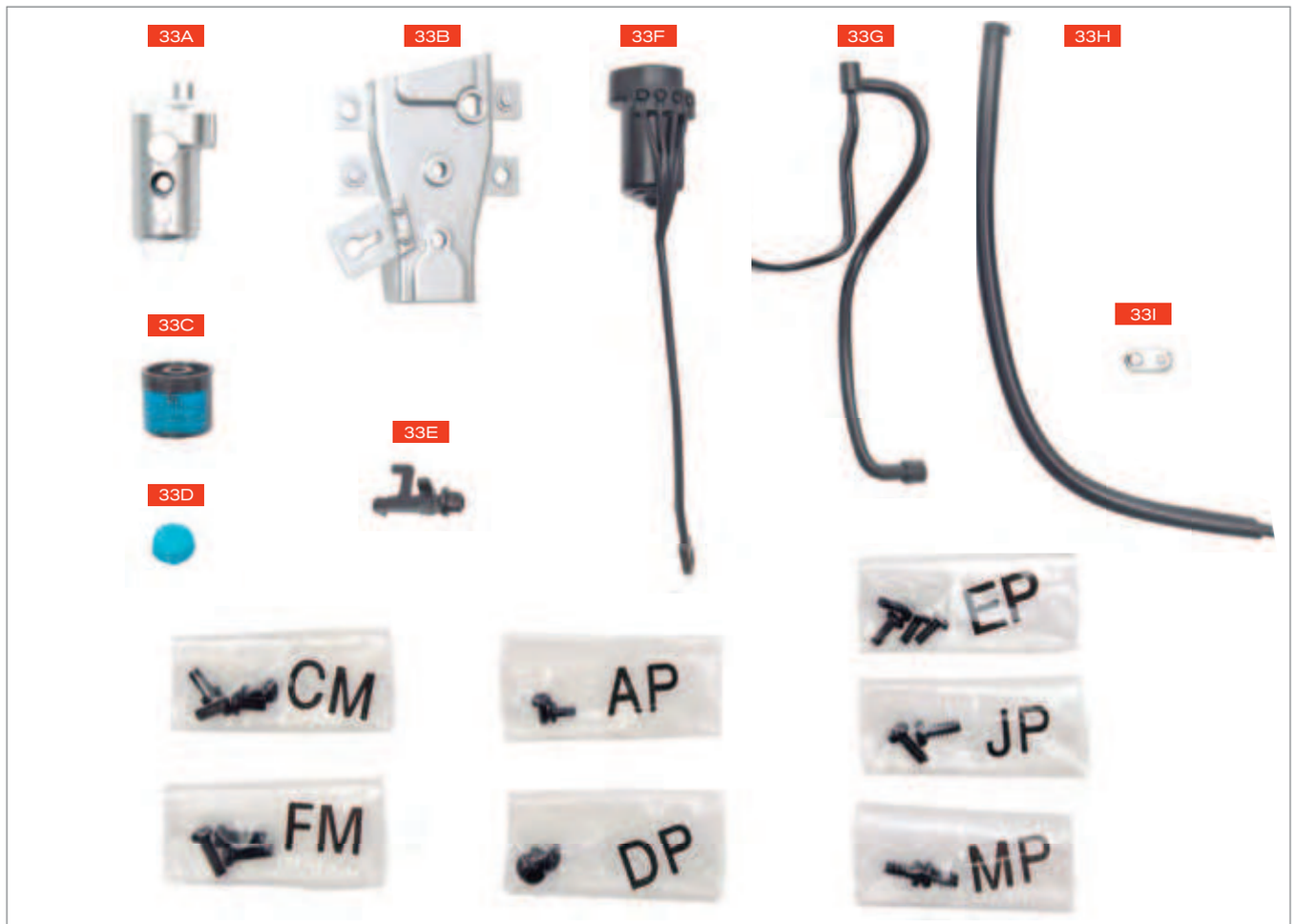
Assemble and install the windshield wiper motor, brake fluid reservoir, hood release catch, wiper linkage cam, and hoses to the firewall, then fit the firewall to the main chassis.



PHASE 33 – REQUIRED PARTS

Code	Name	Quantity	Material
33A	Windshield wiper motor (bottom)	1	ABS
33B	Windshield wiper motor bracket	1	ABS
33C	Brake fluid reservoir	1	ABS
33D	Brake fluid reservoir top	1	ABS
33E	Hood release catch	1	ABS
33F	Windshield wiper motor (top)	1	ABS/PVC
33G	Firewall left hose A and B	1	ABS
33H	Firewall left hose C	1	ABS
33I	Wiper linkage cam	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	3 + 1*	Iron
FM	Screws 0.07 x 0.23in (2 x 6mm)	2 + 1*	Iron
AP	Screws 0.05 x 0.11in (1.5 x 3mm)	1 + 1*	Iron
DP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	1 + 1*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	3 + 1*	Iron
JP	Screws 0.07 x 0.19in (2 x 5mm)	1 + 1*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	1 + 1*	Iron

* Replacement screws included



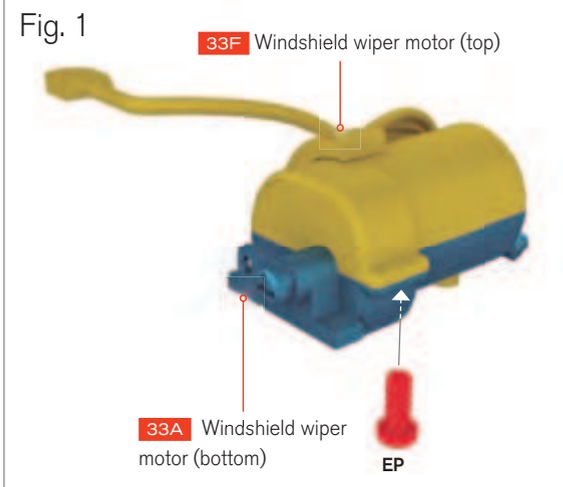
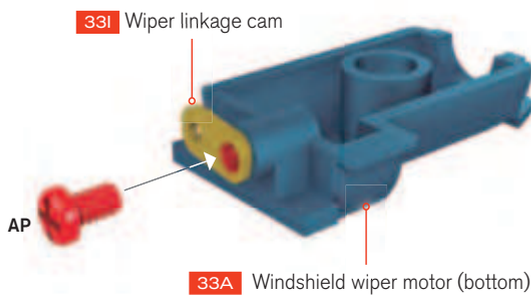
01 FITTING FIREWALL LEFT HOSE A AND B

Fit the joined end of the firewall left hose A and B **33G** into the lower of the two holes in the left rear of the firewall **30A**. Fix the joint in place with an **EP** screw from behind the firewall. Insert the tip of the shorter of the other two ends into the socket in the lower front panel of the firewall **30A** as shown.

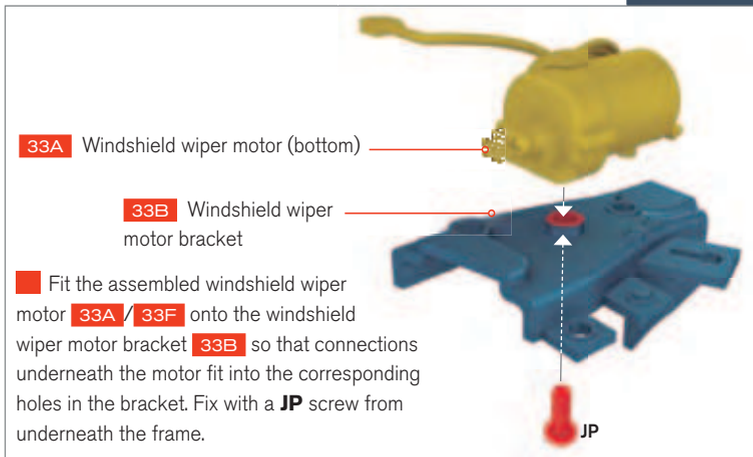


02 THE WINDSHIELD WIPER MOTOR

Fit the wiper linkage cam **33I** to the axle protruding from the windshield wiper motor (bottom) **33A**. Fix with an **AP** screw through the larger hole in the cam. Do not over-tighten the screw, so that the cam can still turn freely. Then fit the windshield wiper motor (top) **33F** to the windshield wiper motor (bottom) **33A** and fix the parts together with an **EP** screw (figure 1).

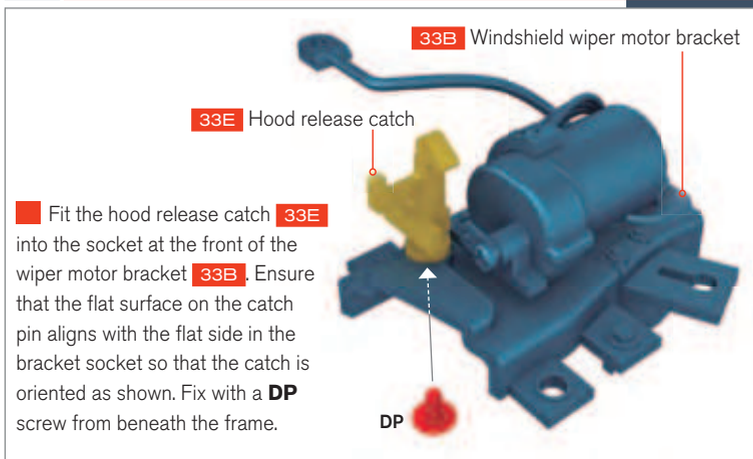


03 THE WINDSHIELD WIPER MOTOR BRACKET



Fit the assembled windshield wiper motor **33A / 33F** onto the windshield wiper motor bracket **33B** so that connections underneath the motor fit into the corresponding holes in the bracket. Fix with a **JP** screw from underneath the frame.

04 FITTING THE HOOD RELEASE CATCH



Fit the hood release catch **33E** into the socket at the front of the wiper motor bracket **33B**. Ensure that the flat surface on the catch pin aligns with the flat side in the bracket socket so that the catch is oriented as shown. Fix with a **DP** screw from beneath the frame.

05 FITTING THE BRAKE FLUID RESERVOIR

Push the pin under the brake fluid reservoir top **33D** into the hole in the top of the brake fluid reservoir **33C**. Then fit the base of the brake fluid reservoir **33C** to the notched socket at the front of the windshield wiper motor bracket **33B** and fix it in place with an **MP** screw from underneath (figure 1).

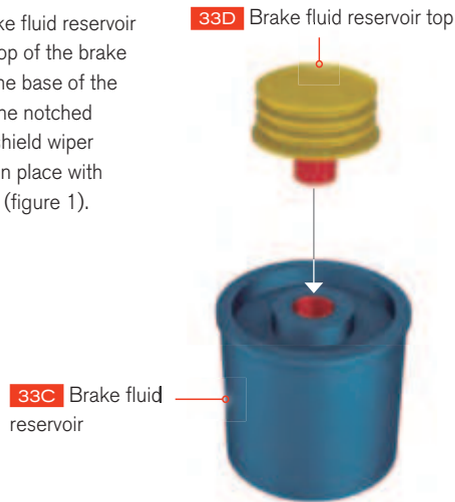
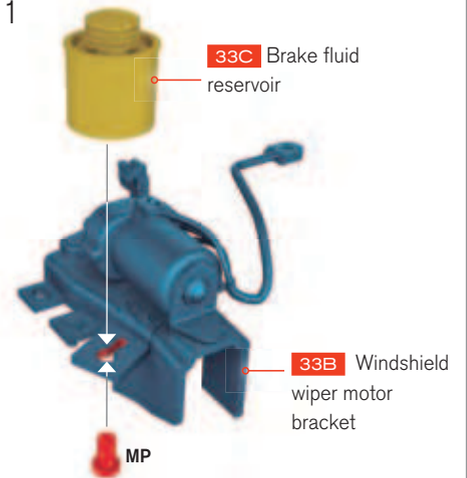


Fig. 1



06 FITTING THE WIPER MOTOR BRACKET TO THE FIREWALL

Position the windshield wiper motor bracket **33B** over the four holes at the left side of the firewall **30A** beside the starter coil. Ensure that the bracket is inserted underneath the firewall left hoses A and B **33G**. Fix the bracket from above with two **CM** screws into the firewall. Also ensure that the small hole in the wiper linkage cam **33I** hooks over the end of the wiper transmission arm **30E** (figure 1).

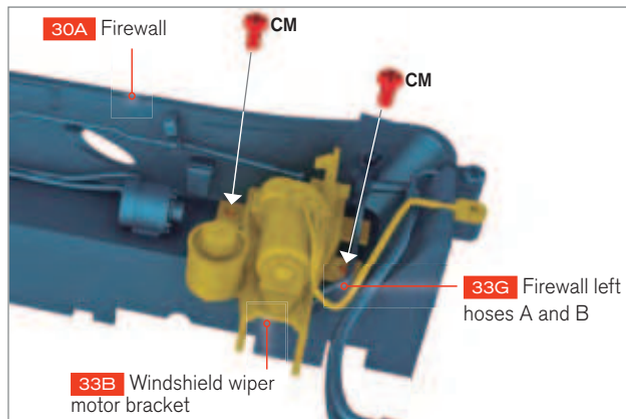
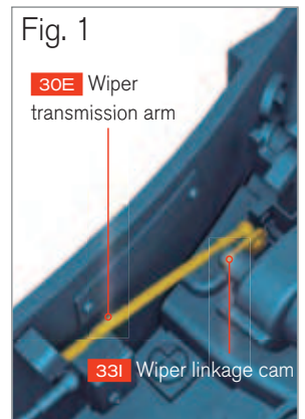
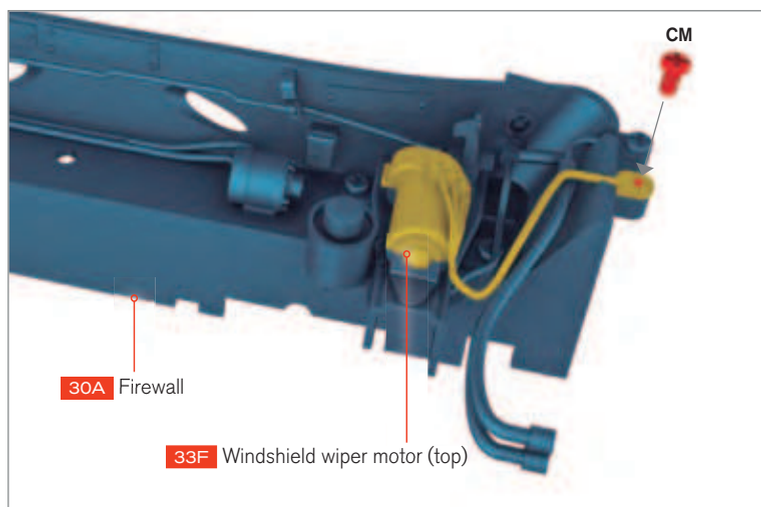


Fig. 1



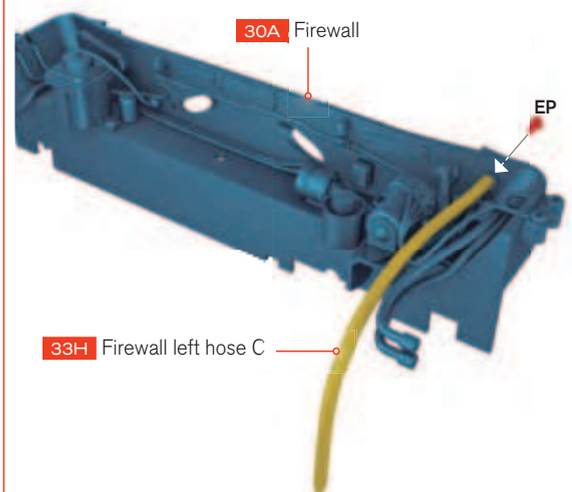
07 FIXING THE WIPER MOTOR CABLES

Fix the connection loop at the end of the windshield wiper motor cables **33F** over the screw hole at the front left edge of the firewall **30A** and fix it in place with a **CM** screw.



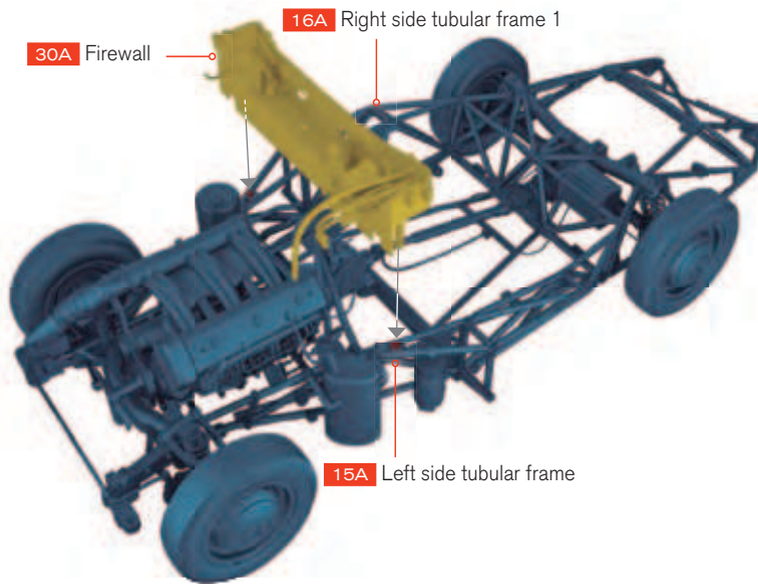
08 FITTING THE FIREWALL LEFT HOSE C

Fit the notched end of the firewall left hose C **33H** into the notched socket at the top left of the firewall **30A**, ensuring that the hose curves downwards. Fix with an **EP** screw from behind the firewall.



09 FITTING THE FIREWALL TO THE MAIN CHASSIS

Insert the two posts on the underside of the assembled firewall **30A** into the corresponding sockets in left side tubular frame **15A** and in the right side tubular frame **16A**. Then push the pin on the end of the engine intake hose **08A** into the socket at the center right of the firewall **30A** (figure 1) as shown. Gently turn the chassis upside down, ensuring that the firewall remains in the correct position. Fix the left side of the firewall in position from underneath the left side tubular frame **15A** with an **FM** screw. Then fix the right side of the firewall in position from underneath the right side tubular frame **16A** with an **FM** screw (figure 2).



When fitting these parts to the firewall, take care not to damage the fragile windshield wiper parts fitted previously.

Fig. 1

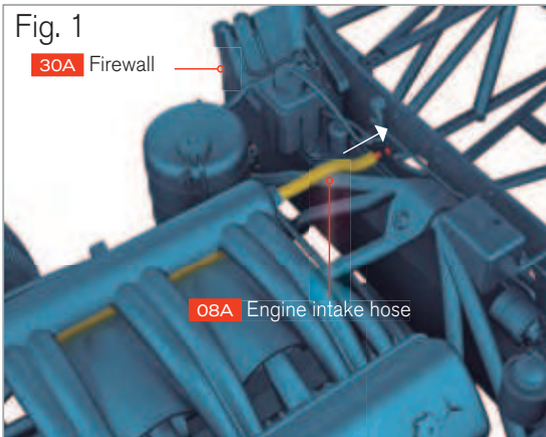
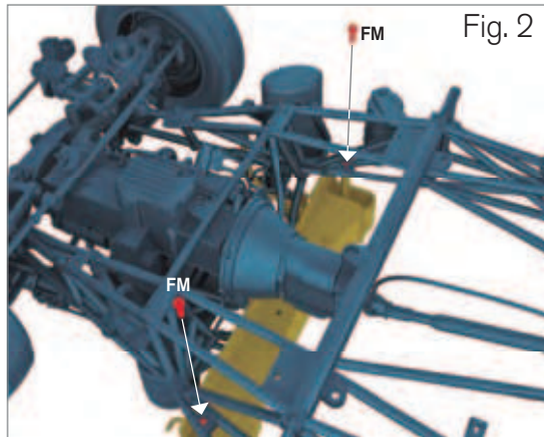


Fig. 2



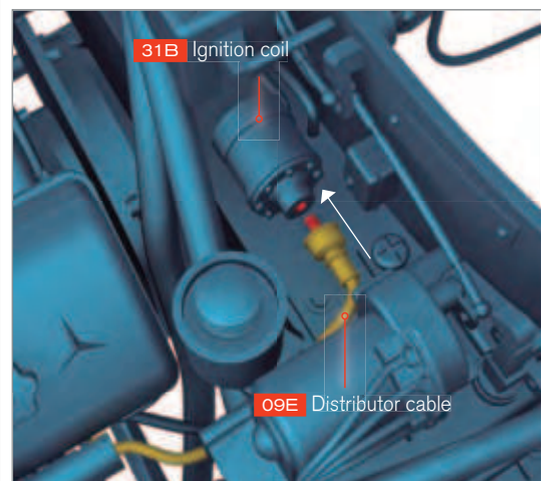
10 FITTING FIREWALL LEFT HOSE C

Push the pin on the end of firewall left hose C **33H** into the socket on the left side of the main chassis **14A**.



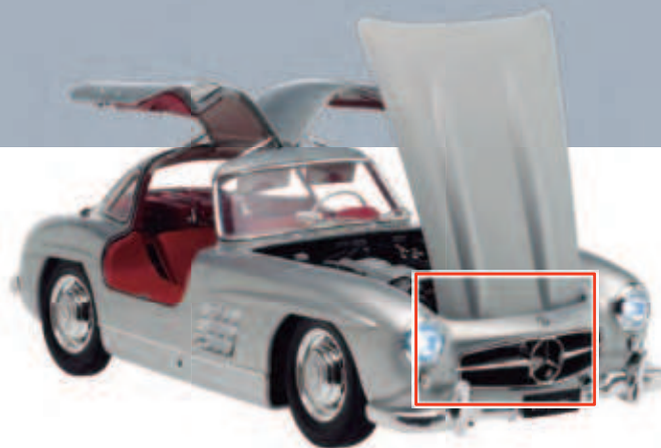
11 THE DISTRIBUTOR CABLE

Using tweezers, push the free end of the distributor cable **09E** into the socket in the ignition coil **31B**.



PHASE 34: THE RADIATOR

Begin to assemble the radiator with its hoses and radiator top.



PHASE 34 – REQUIRED PARTS

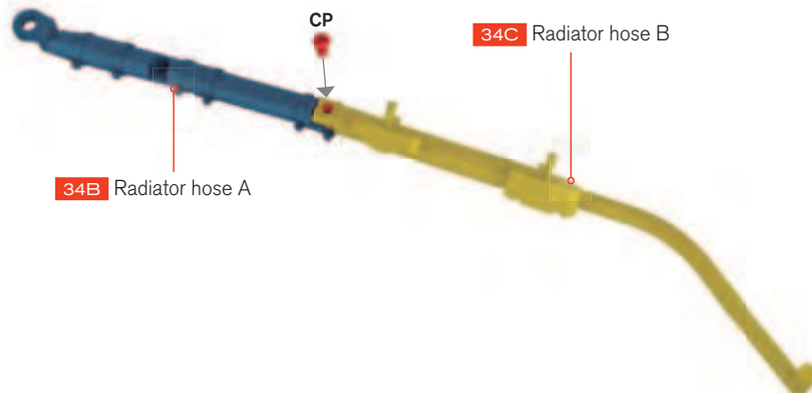
Code	Name	Quantity	Material
34A	Radiator housing	1	ABS
34B	Radiator hose A	1	ABS
34C	Radiator hose B	1	ABS
34D	Radiator top	1	ABS
34E	Radiator hose C	1	ABS
CP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	1 + 1*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	2 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron
QP	Screws 0.07 x 0.11in (2 x 3mm)	1 + 1*	Iron

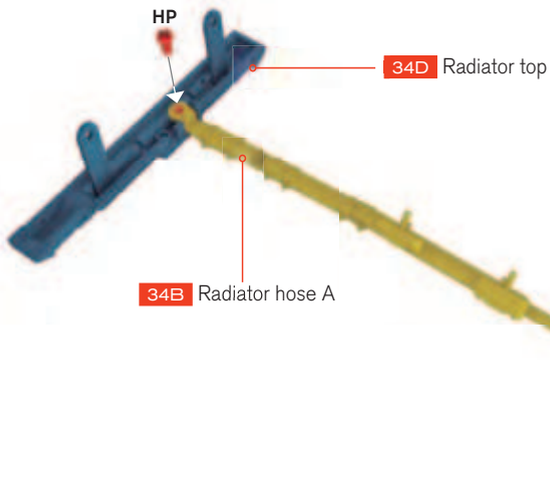
* Replacement screws included



01 JOINING RADIATOR HOSES A AND B

Join the hoses A and B by fitting the tab at the end of radiator hose B (34C) over the recessed end of radiator hose A (34B). Fix in place with a CP screw.

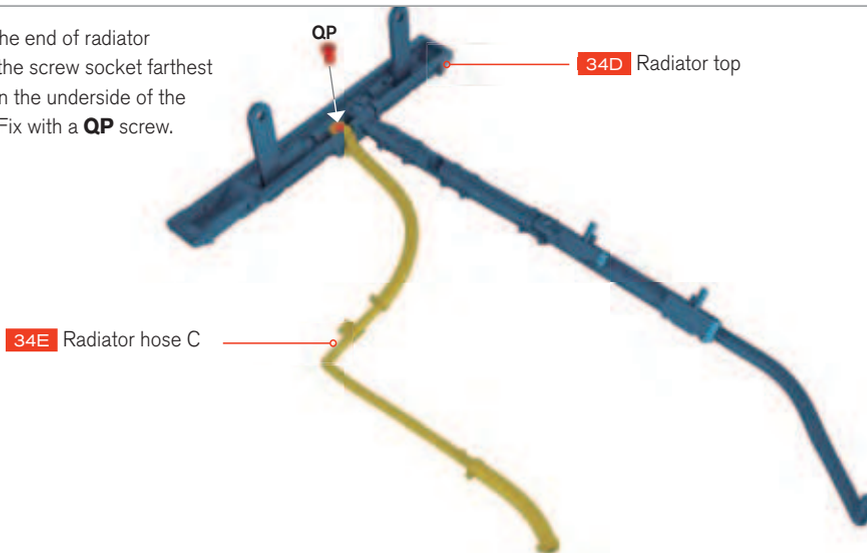


02 CONNECTING THE HOSES TO THE RADIATOR TOP

Fit the loop on the end of radiator hose A **34B** over the screw socket closest to the filler cap on the underside of the radiator top **34D**. Fix with an **HP** screw.

03 CONNECTING RADIATOR HOSE C

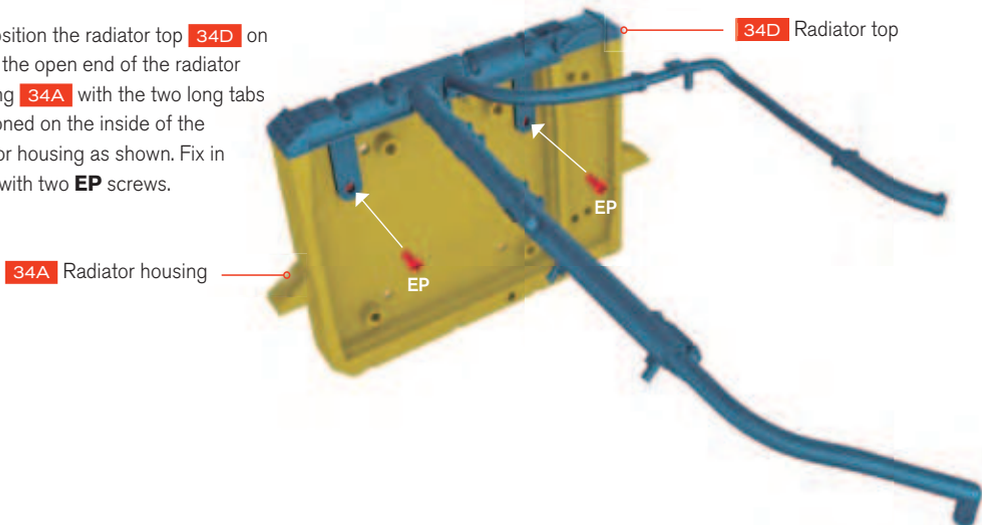
Fit the loop on the end of radiator hose C **34E** over the screw socket farthest from the filler cap on the underside of the radiator top **34D**. Fix with a **QP** screw.



As always, at least one spare screw is provided for every different type used. We recommend that you store any unused screws in their labelled bags in case you need them later.

04 FITTING THE RADIATOR TOP TO THE RADIATOR HOUSING

Position the radiator top **34D** on top of the open end of the radiator housing **34A** with the two long tabs positioned on the inside of the radiator housing as shown. Fix in place with two **EP** screws.



PHASE 35: THE HONEYCOMB HEAT EXCHANGER

Fit the radiator honeycombs, cooled water return pipe, and oil cooler line to the radiator housing, then install the housing to the main chassis and engine.



PHASE 35 – REQUIRED PARTS

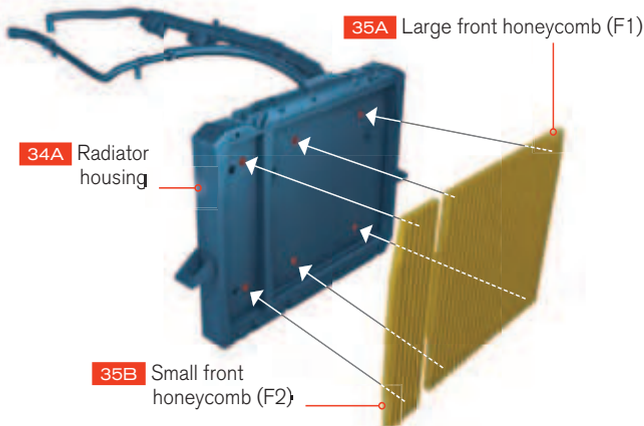
Code	Name	Quantity	Material
35A	Large front honeycomb (F1)	1	ABS
35B	Small front honeycomb (F2)	1	ABS
35C	Large rear honeycomb (R1)	1	ABS
35D	Small rear honeycomb (R2)	1	ABS
35E	Cooled water return pipe	1	ABS
35F	Oil cooler line	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2+1*	Iron

* Replacement screws included



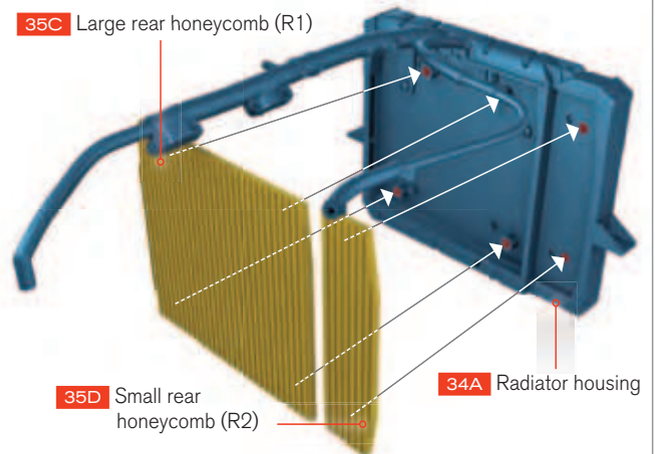
01 FITTING THE FRONT HONEYCOMBS

Press the large front honeycomb **35A** – labeled F1 on the back – into its space on the front of the radiator housing **34A**, ensuring that the four pins on the back of the honeycomb align with the four holes in the housing. Then press the small front honeycomb **35B** – labeled F2 on the back – into the front of the housing **34A**, ensuring that the two pins on the back of the honeycomb align with the two holes in the housing.

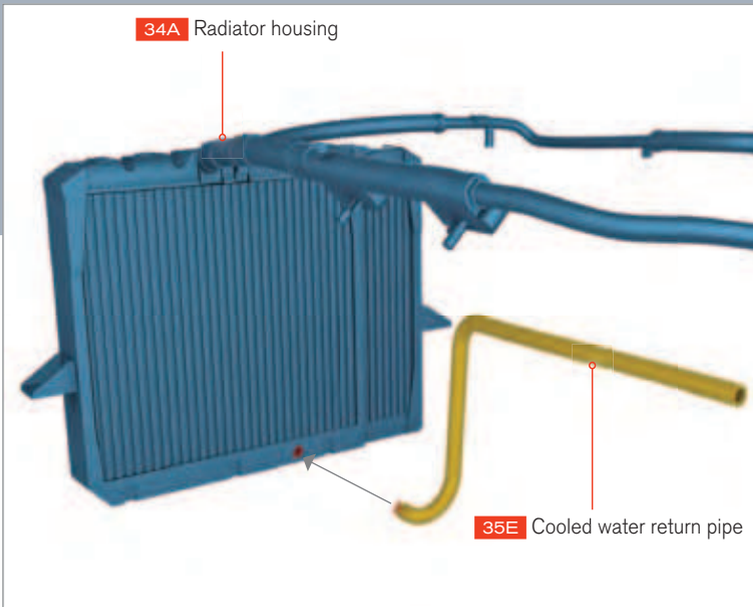


02 FITTING THE REAR HONEYCOMBS

Press the large rear honeycomb **35C** – labeled R1 on the back – into its space in the rear of the radiator housing **34A**, ensuring that the four pins on the back of the honeycomb align with the four holes in the housing. Then press the small rear honeycomb **35D** – labeled R2 on the back – into the rear of the radiator housing **34A**, ensuring that the two pins on the back of the heat sink align with the two holes in the housing.



03 FITTING THE COOLED WATER PIPE



COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

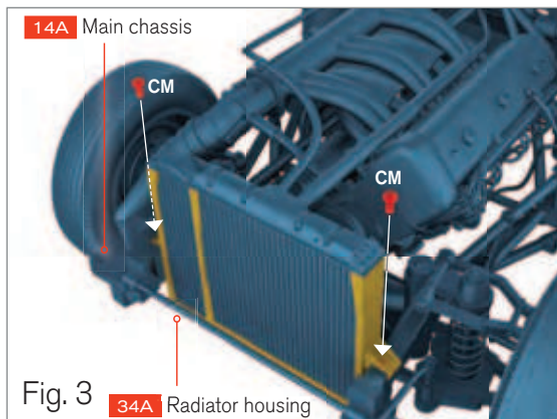
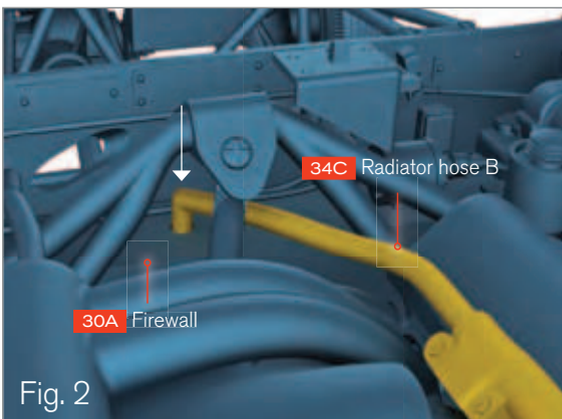
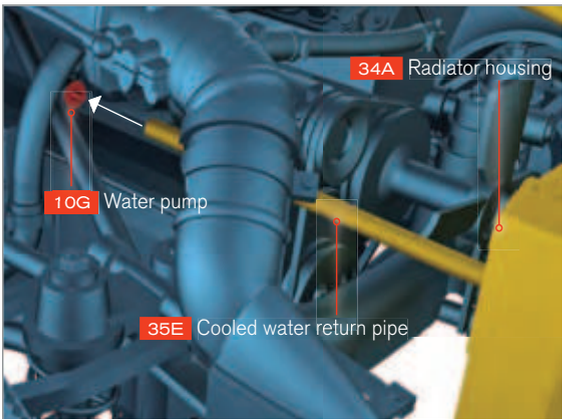
YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.

Push the half-round pin on the end of the cooled water pipe **35E** into the half-round socket at the bottom rear of the radiator housing **34A**, ensuring that the pipe is angled upwards and backwards.

04 INSTALLING THE RADIATOR ASSEMBLY

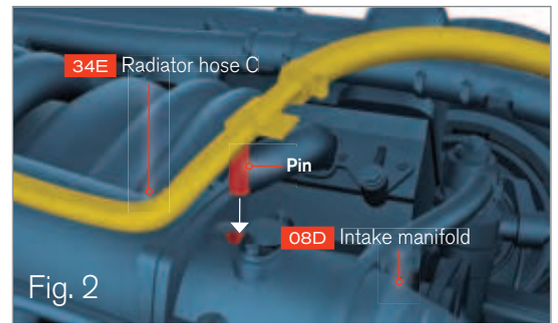
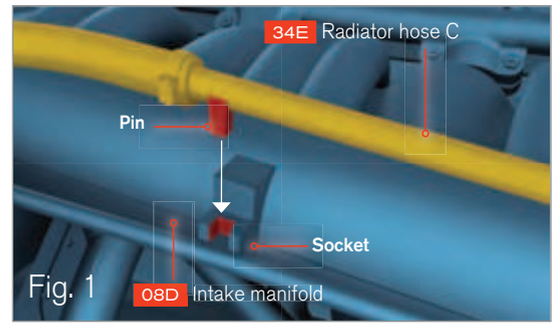
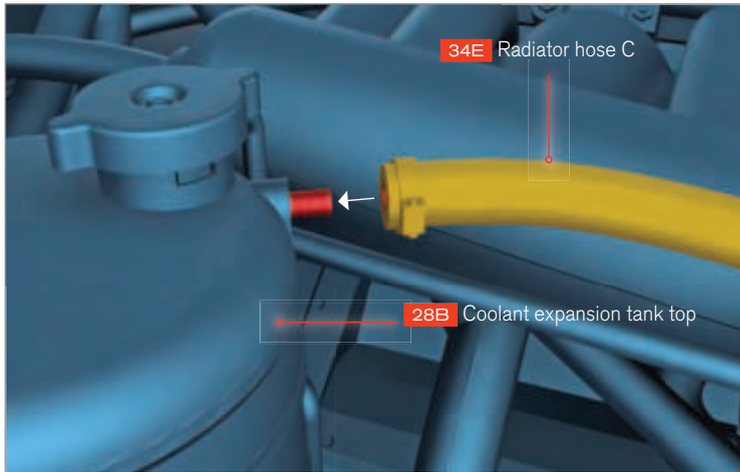
Take the assembled radiator housing **34A** and position it in front of the engine bay, as shown. Slide the end of the cooled water pipe **35E** along the right side of the engine until you can push the end onto the pin protruding forwards from the water pump **10G**. Then lower the radiator housing so that the bracket on each side sits on the main chassis **14A** (figure 1). Now push the pin on the end of radiator hose B **34C** down into the socket in the front center of the firewall **30A** (figure 2). Finally, fix the radiator to the main chassis with two **CM** screws through the brackets from above (figure 3).



Take care when fitting the radiator and hoses to avoid damaging or dislodging any other previously fitted delicate engine parts.

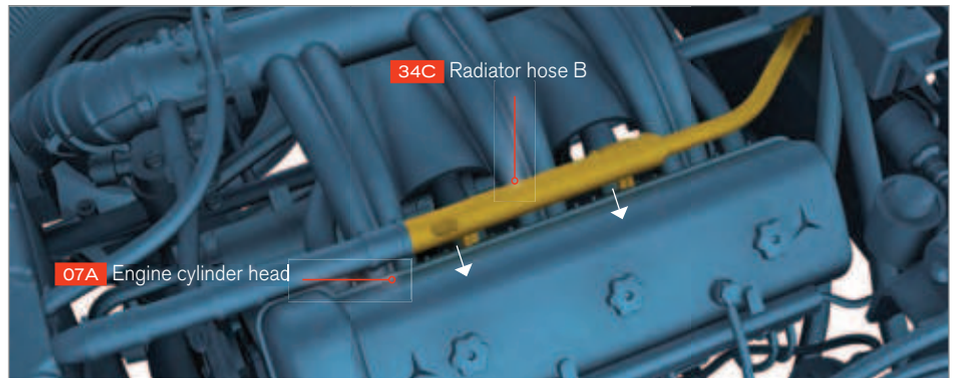
05 FITTING RADIATOR HOSE C TO THE COOLANT EXPANSION TANK

Push the end of radiator hose C **34E** onto the pin on the top side of the coolant expansion tank **28B**. Insert the pin pointing downward midway along radiator hose C **34E** into the socket on the side of the intake manifold **08D** (figure 1). Then insert the pin pointing downwards near the right-angle bend in radiator hose C **34E** into the socket at the top front end of the intake manifold **08D** (figure 2).



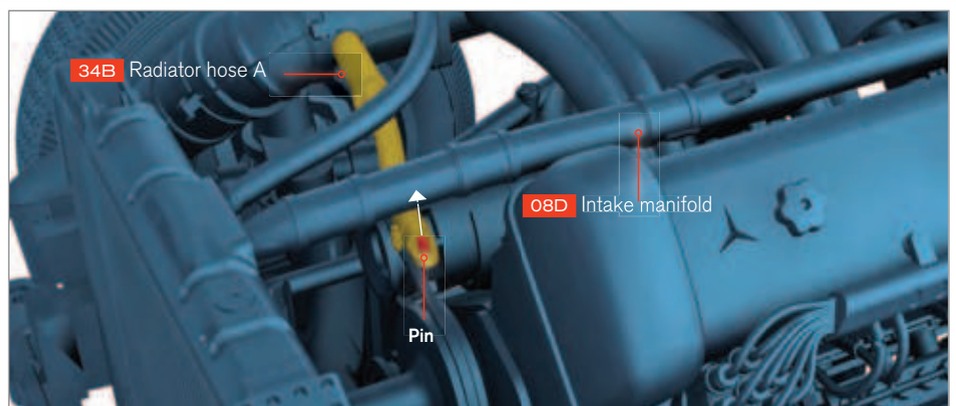
06 FITTING RADIATOR HOSE B TO THE CYLINDER HEAD

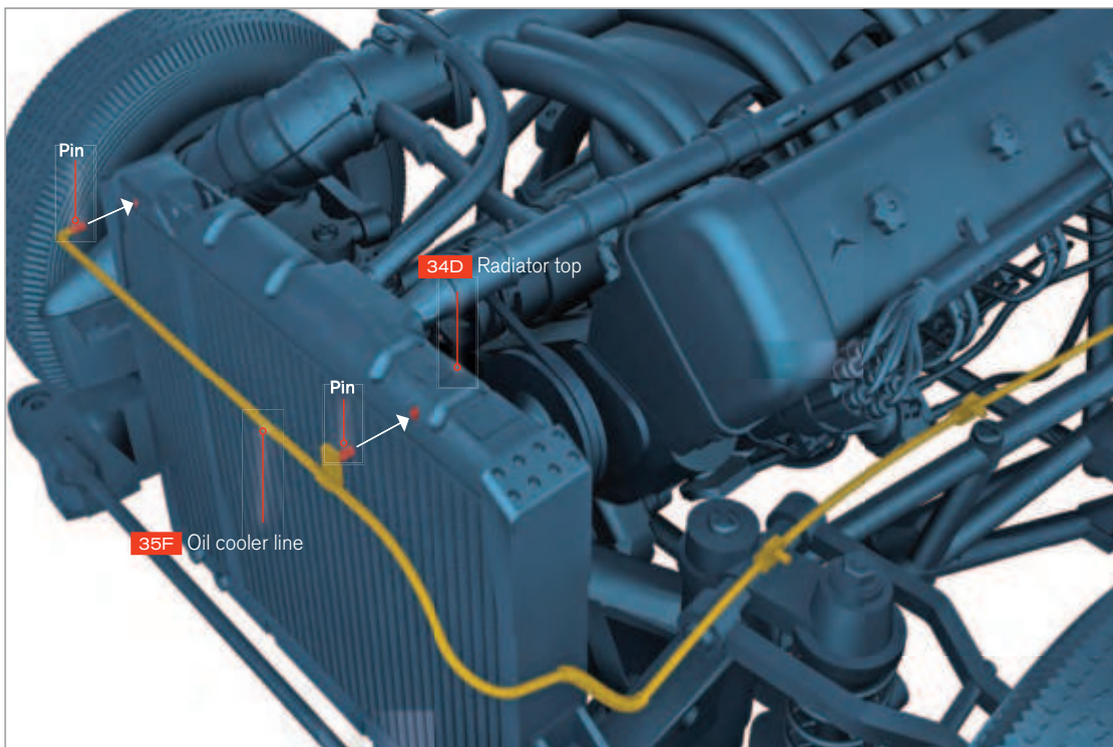
Push the two pins beneath radiator hose B **34C** into the two sockets at the upper right side of the engine cylinder head **07A**.



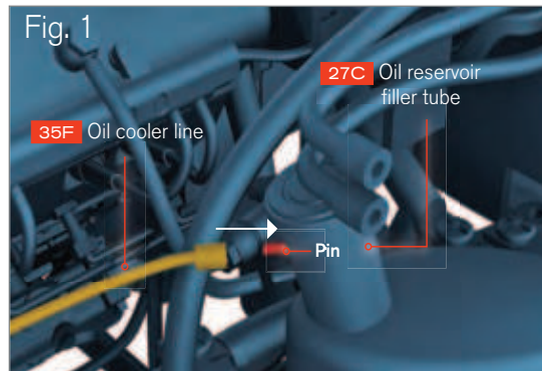
07 FITTING RADIATOR HOSE A TO THE INTAKE MANIFOLD (EXTERIOR)

Push the pin protruding from the intake manifold **08D** into the hole in the end of radiator hose A **34B**.

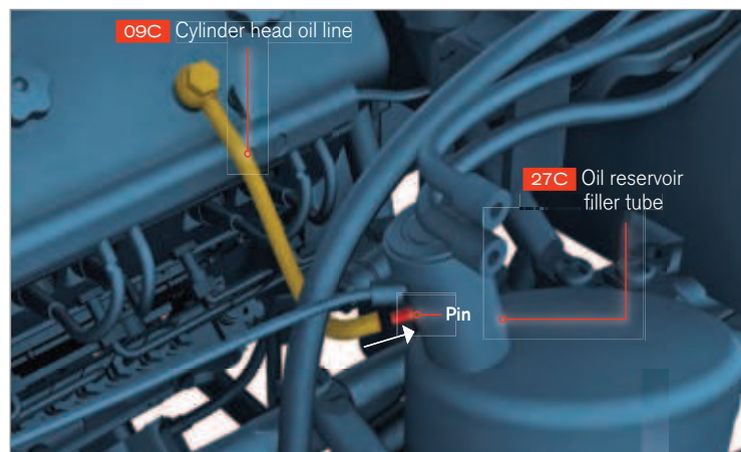


08 INSTALLING THE OIL COOLER LINE

Align the shortest length of the oil cooler line **35F** along the front of the radiator top **34D**. Push the two pins on this section of line into the two corresponding holes in the top of the radiator **34D**. Now push the socket at the end of the longest side of the oil cooler line **35F** onto the upper pin on the oil reservoir filler tube **27C** (figure 1).

**09 FITTING THE CYLINDER HEAD TUBE**

Push the end of the cylinder head oil line **09C** onto the lower pin on the oil reservoir filler tube **27C**.



■ PHASE 36: THE FLOOR PAN

Collect and set aside the interior floor pan of your Mercedes 300 SL model. There is nothing to assemble in this phase. You will fit luxury carpets to the floor pan in the next one.

PHASE 36 – REQUIRED PARTS

Code	Name	Quantity	Material
36A	Floor pan	1	ABS

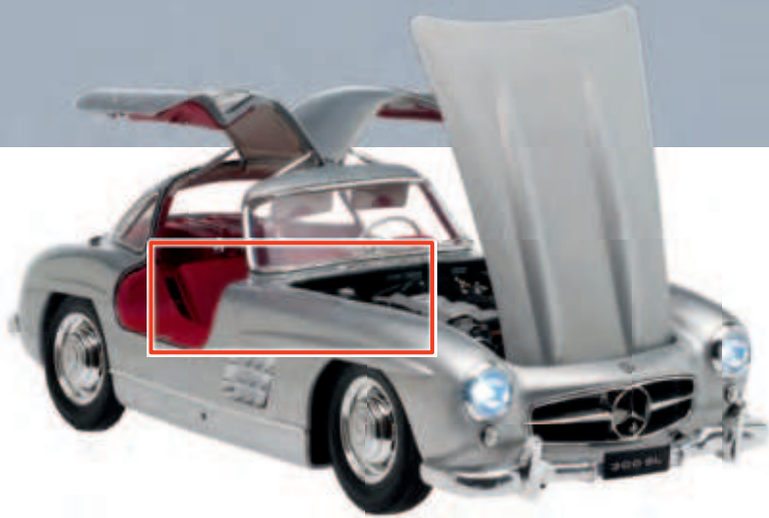


During the next 10 phases you will fit the interior floor, the luxury red carpets, and the two seats. You will also install the control pedals and the gear and hand brake levers; assemble the luggage compartment with three suitcases; and fit the firewall support struts.



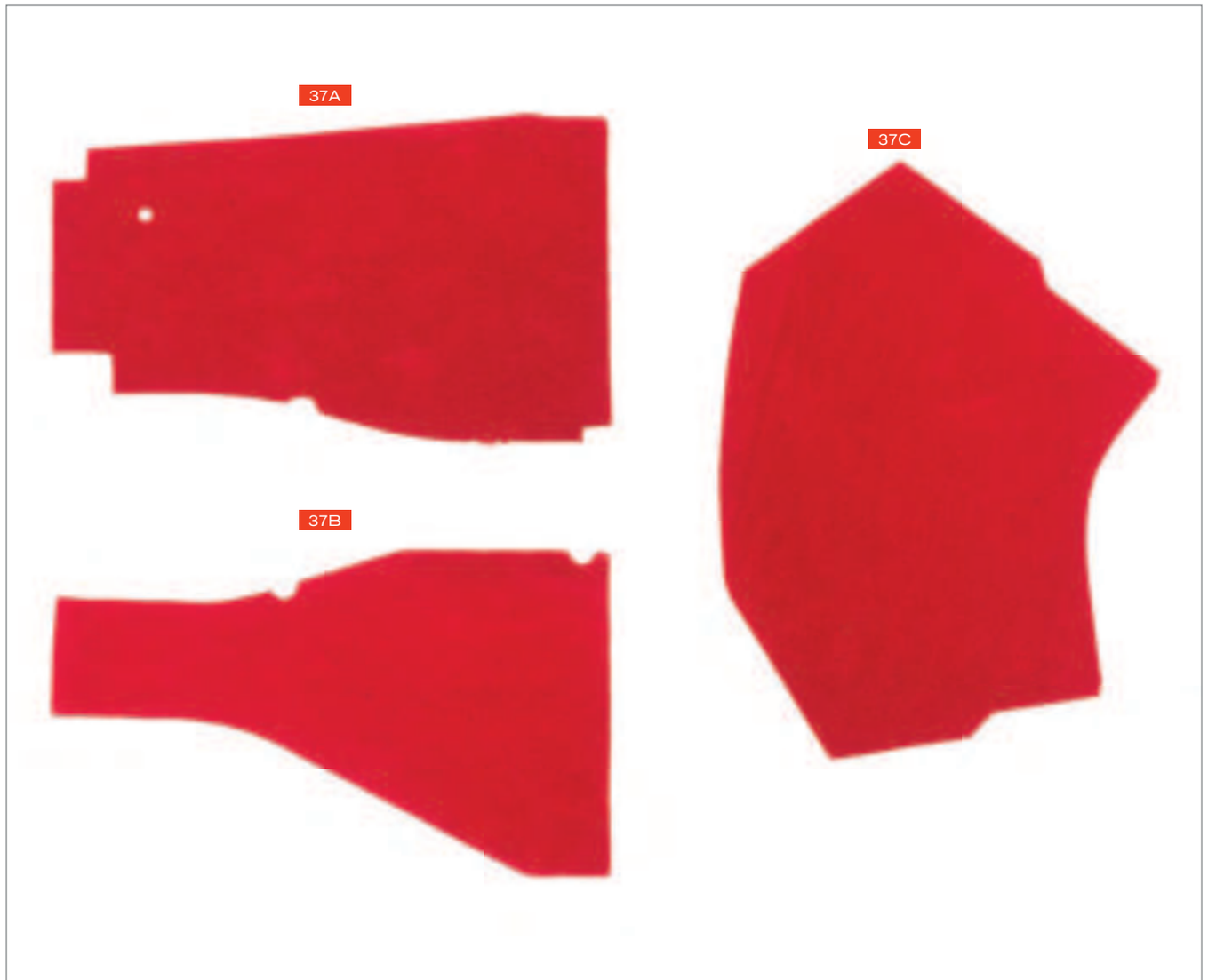
■ PHASE 37: THE INTERIOR CARPETS

Fit the self-adhesive carpeting to the interior of the floor pan.



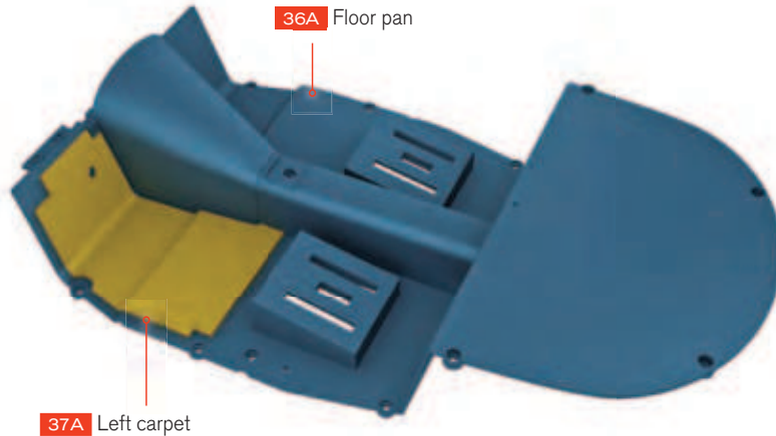
PHASE 37 – REQUIRED PARTS

Code	Name	Quantity	Material
37A	Left carpet	1	Adhesive TPR felt
37B	Right carpet	1	Adhesive TPR felt
37C	Center carpet	1	Adhesive TPR felt



01 FITTING THE LEFT CARPET

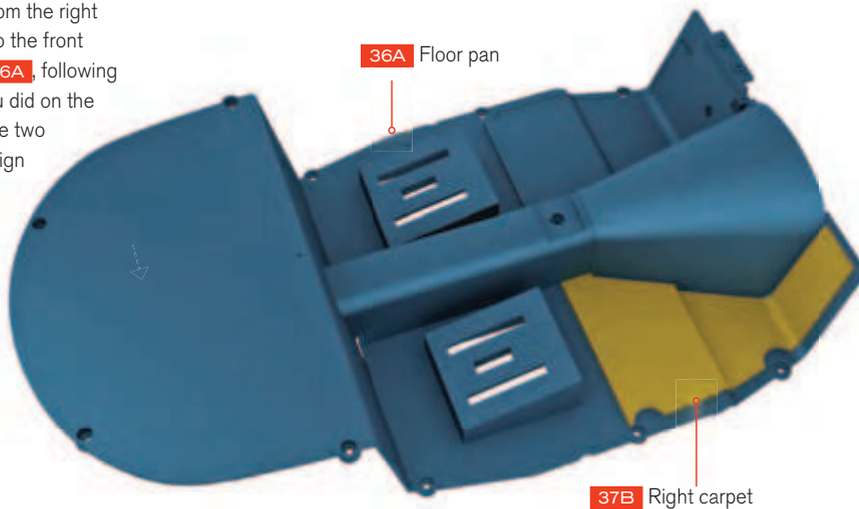
First read the TIP in the right-hand margin and look closely at the picture in Box 01. Then carefully peel off the backing from the self-adhesive left carpet **37A**. Align the front edge of the carpet along the front left edge of the floor pan **36A**, ensuring that the hole in the carpet lines up with the hole in the floor. Then, working slowly backwards, gently press the center of the carpet down into the contours of the floor, ensuring that the cutout on the left side fits around the front left socket in the floor. Finally, press the rear end of the carpet onto the floor so that the cutout on the left corner fits around the center left socket in the floor.



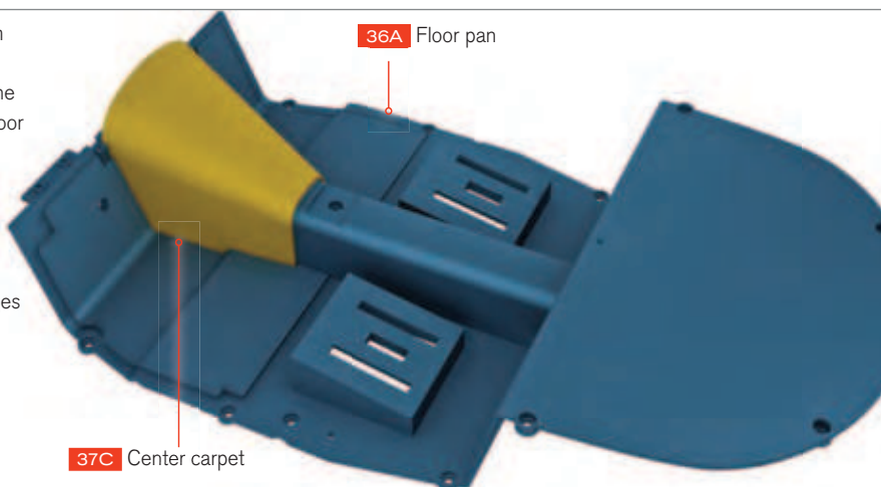
Stick the carpets in place loosely until you are sure they fit correctly all the way around. They can be carefully peeled off the plastic floor if you make a mistake. When you are sure the fit is correct, you can press them down firmly.

02 FITTING THE RIGHT CARPET

Peel off the backing from the right carpet **37B** and align it to the front right of the interior floor **36A**, following the same procedure as you did on the left side. Make sure that the two cutouts on the right side align with the two sockets in the edge of the floor.

**03 FITTING THE CENTER CARPET**

Peel off the backing from the center carpet **37C** and align it to the front edge of the transmission tunnel on the floor pan **36A**. Then follow the same procedure as you did on the sides. Make sure that the left and right edges of the center carpet butt neatly in the corner against the edges of the left and right carpets.



PHASE 38: THE PEDALS, THE GEAR SHIFT, AND THE HAND BRAKE

Fit the brake pedal and switch, the accelerator and clutch pedals, the gear shift lever and the hand brake.

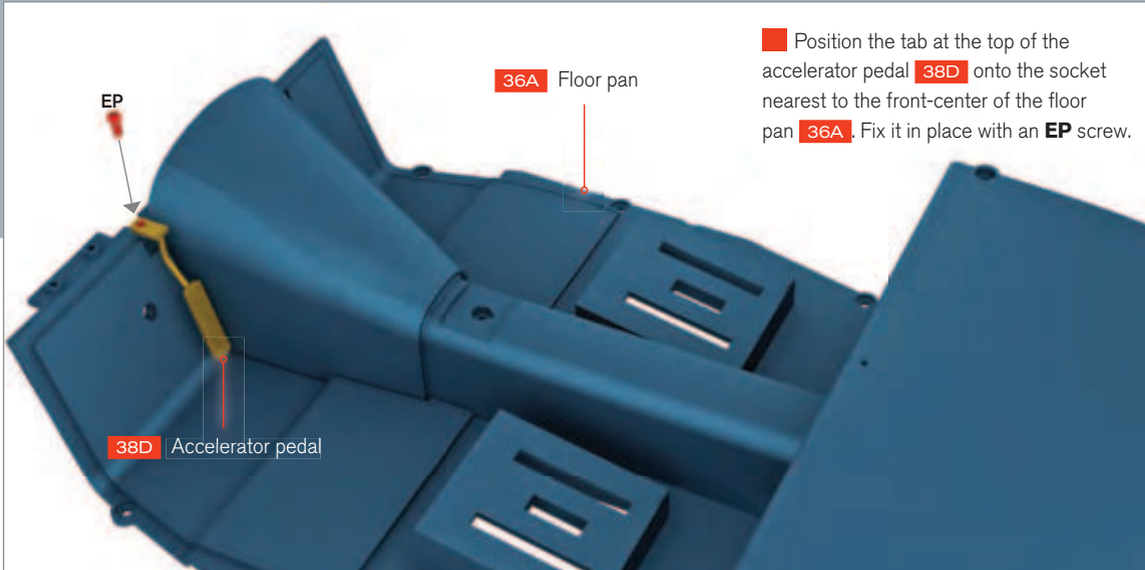


PHASE 38 – REQUIRED PARTS

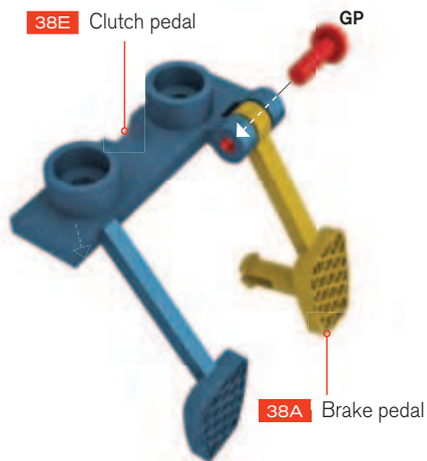
Code	Name	Quantity	Material
38A	Brake pedal	1	ABS
38B	Brake pedal switch and wiring	1	Mixed
38C	Brake pedal switch base	1	ABS
38D	Accelerator pedal	1	ABS
38E	Clutch pedal	1	ABS
38F	Gear shift lever	1	ABS
38G	Hand brake lever	1	ABS
38H	Brake switch bracket	1	ABS
38I	Spring	1	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	1 + 1*	Iron
GP	Screws 0.06 x 0.23in (1.7 x 6mm)	1 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	1 + 1*	Iron

* Replacement screws included

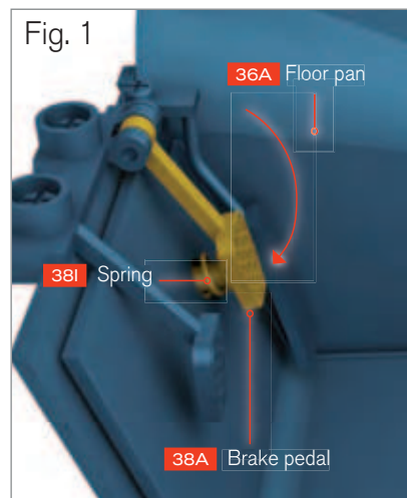
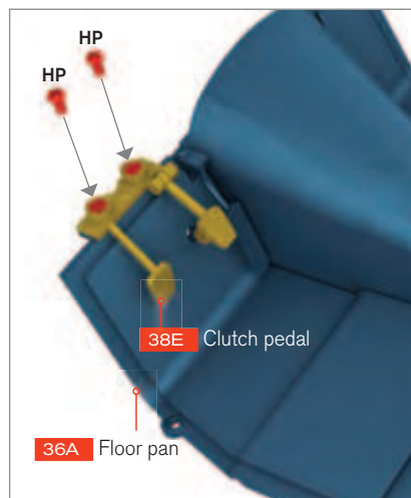


01 FITTING THE ACCELERATOR PEDAL**02 INSTALLING THE BRAKE PEDAL**

Fit the pivot at the top of the brake pedal **38A** into the hinge on the plate connecting the clutch pedal and the brake pedal **38E**. Fix in place with a **GP** screw through the hinge. Do not over-tighten the screw, as the pedal must be able to pivot freely. Then fit the spring **38I** over the forked clip behind the brake pedal **38A** (figure 1).

**03 INSTALLING THE CLUTCH PEDAL**

Fit the clutch pedal plate **38E** over the two sockets at the front left of the floor pan **36A** and fix it in place with two **HP** screws. Then push the forked clip behind the brake pedal through the hole in the carpet and floor pan, ensuring that the spring stays in place on the forked clip (figure 1).



04 ASSEMBLING THE BRAKE PEDAL SWITCH AND BASE

Position the brake pedal switch **38B** into the fork of the brake pedal switch base **38C** as shown in the picture, with the switch button orientated as shown. Fit the brake switch bracket **38H** over the switch and fix it to the brake pedal switch base **38C** with two **HP** screws (figure 1). Then, turn over the floor pan to carefully position the assembled brake pedal switch base **38C** over the screw post and pin on the underside of the interior floor **36A**, as shown in the picture. Make sure that the switch button aligns with the protruding forked clip of the brake pedal **38A**. Fix the assembly in place with an **HP** screw (figure 2).

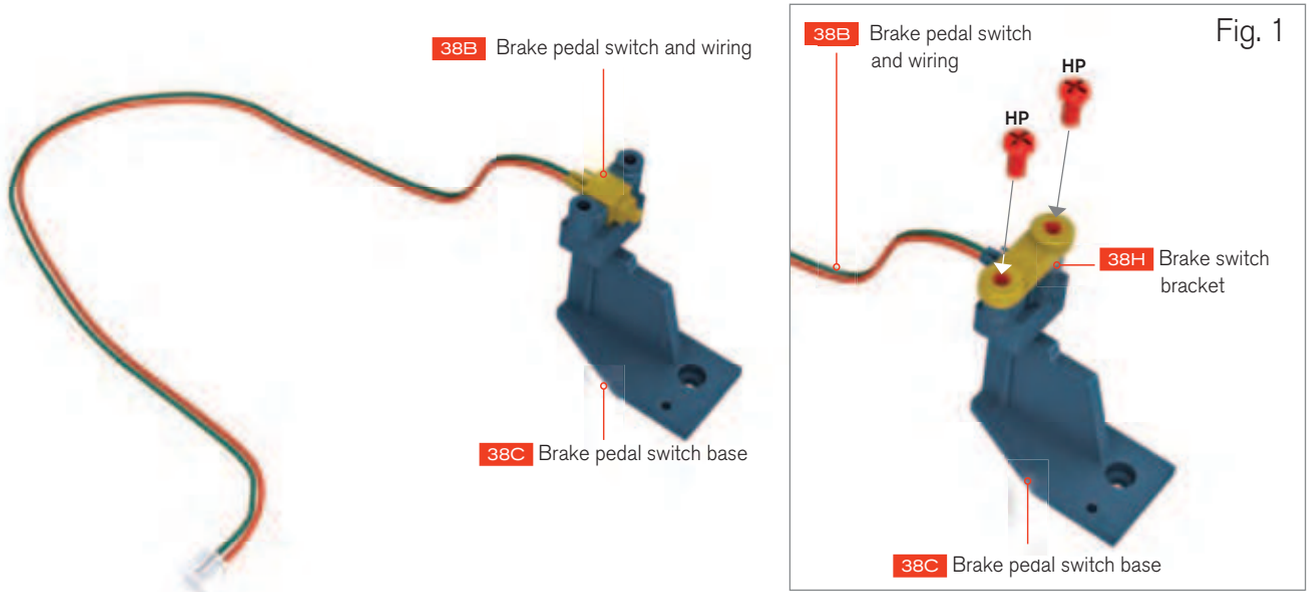


Fig. 1

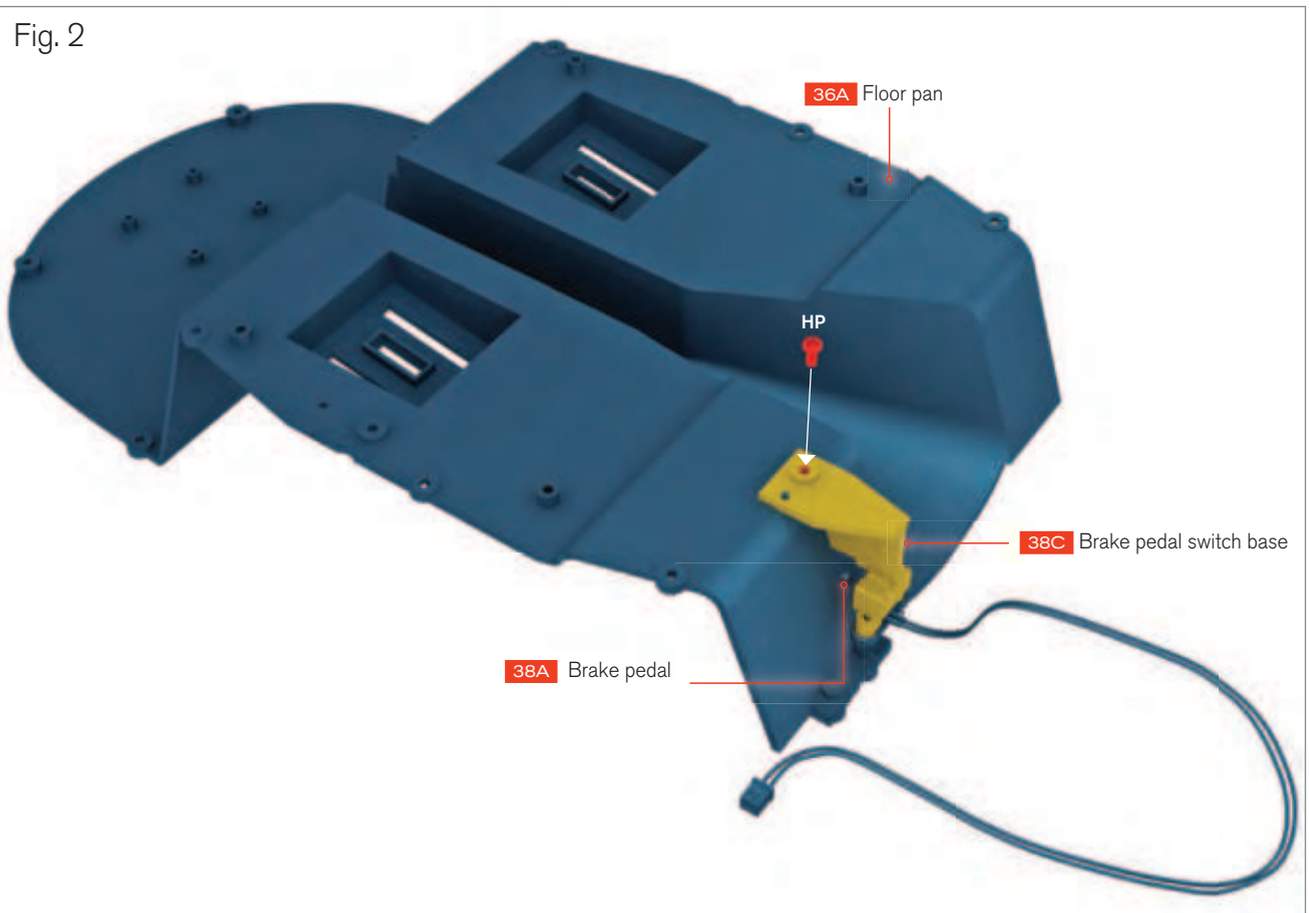
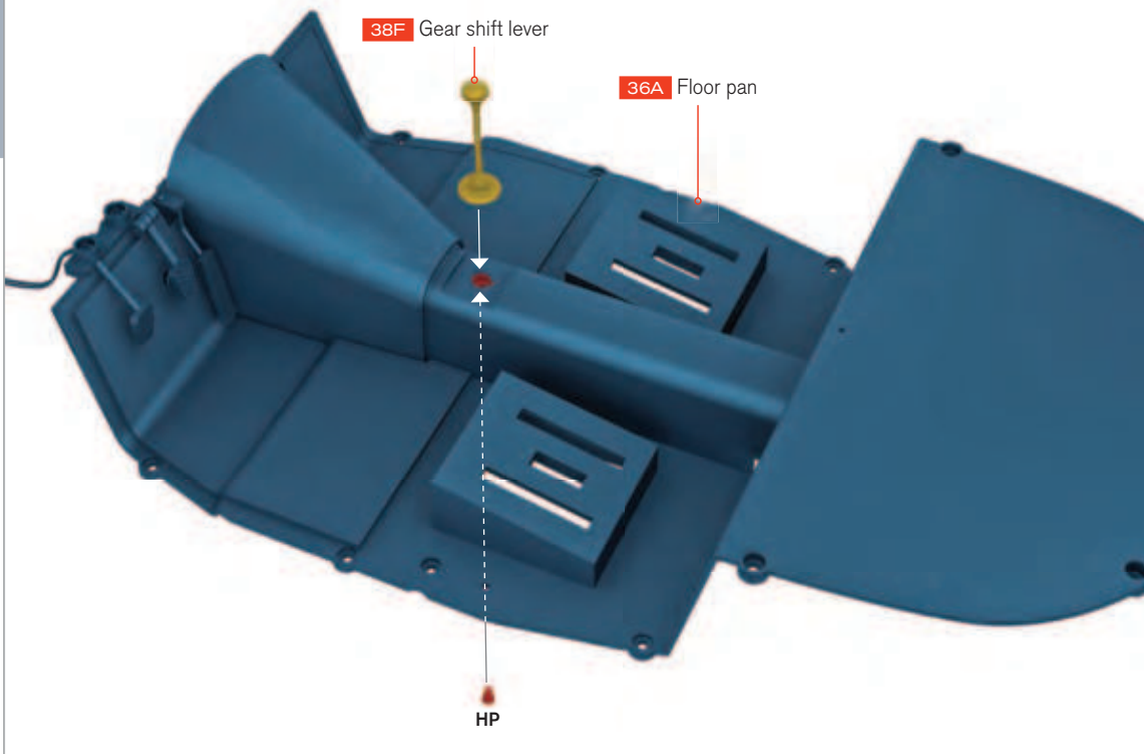


Fig. 2

05 INSTALLING THE GEAR SHIFT LEVER

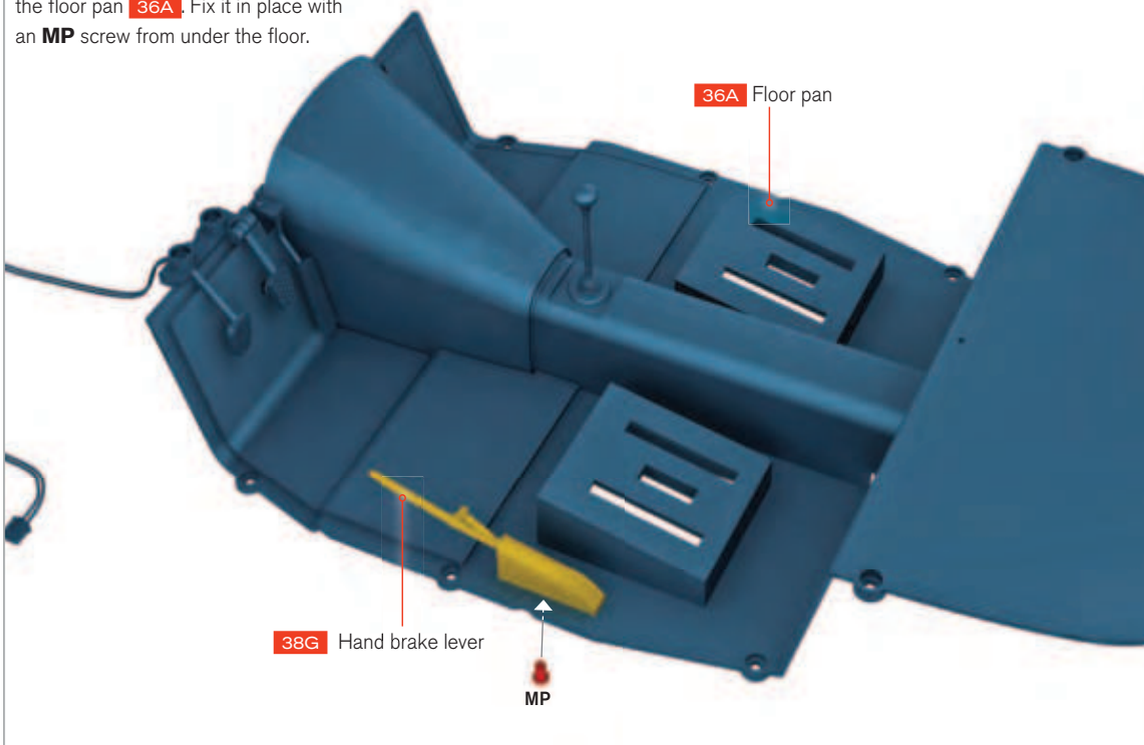
Insert the gear shift lever **38F** into the notched socket at the center of the floor pan **36A** transmission tunnel. Fix it in place with an **HP** screw from under the floor.



Check that, when pressed, the brake pedal depresses the brake switch to operate the brake lights.

06 INSTALLING THE HAND BRAKE

Position the hand brake lever **38G** over the socket at the center-left of the floor pan **36A**. Fix it in place with an **MP** screw from under the floor.



Fit the self-adhesive carpet to the interior of the floor pan.

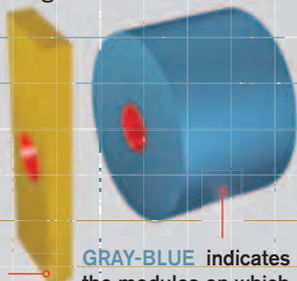


COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

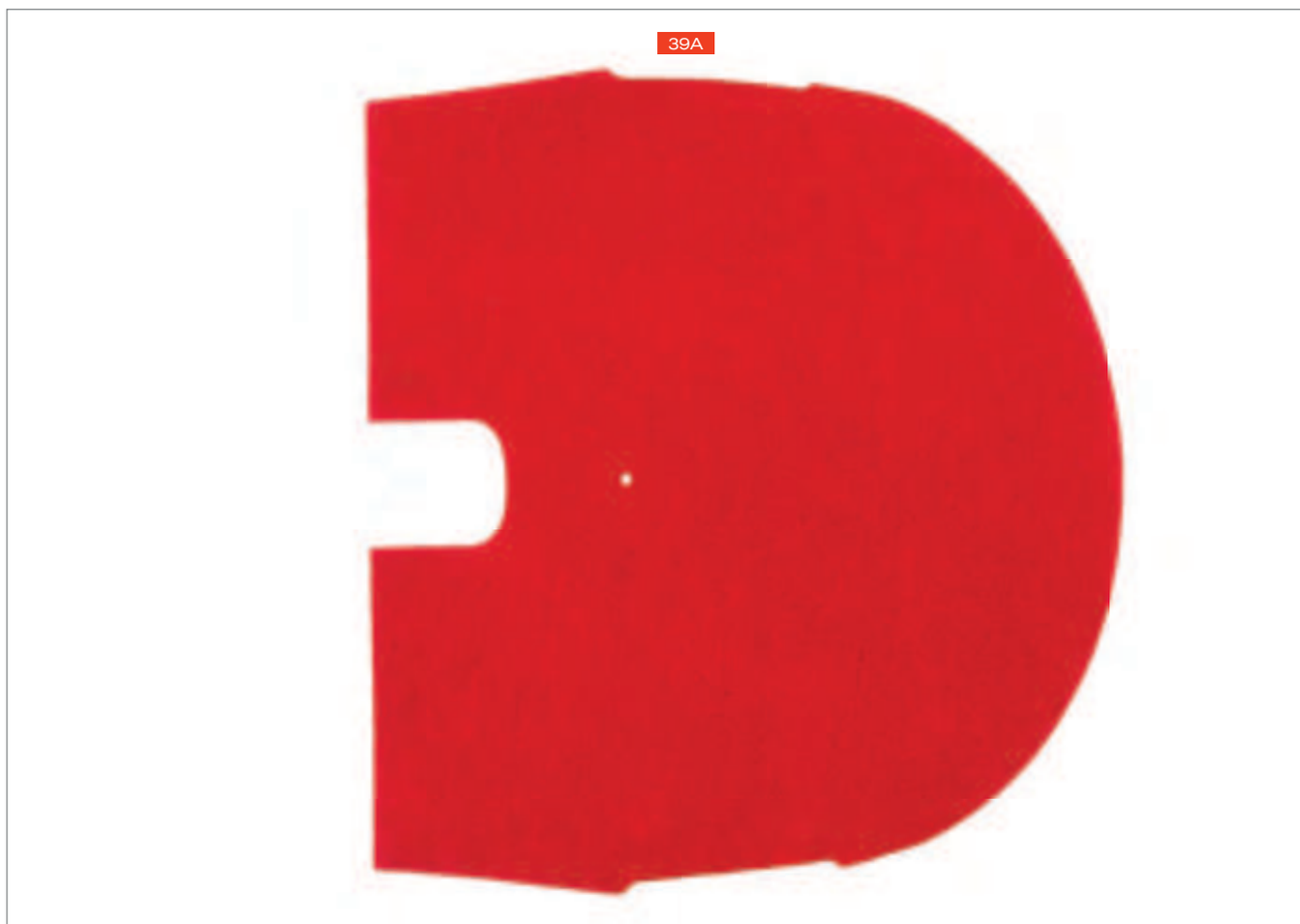
YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.

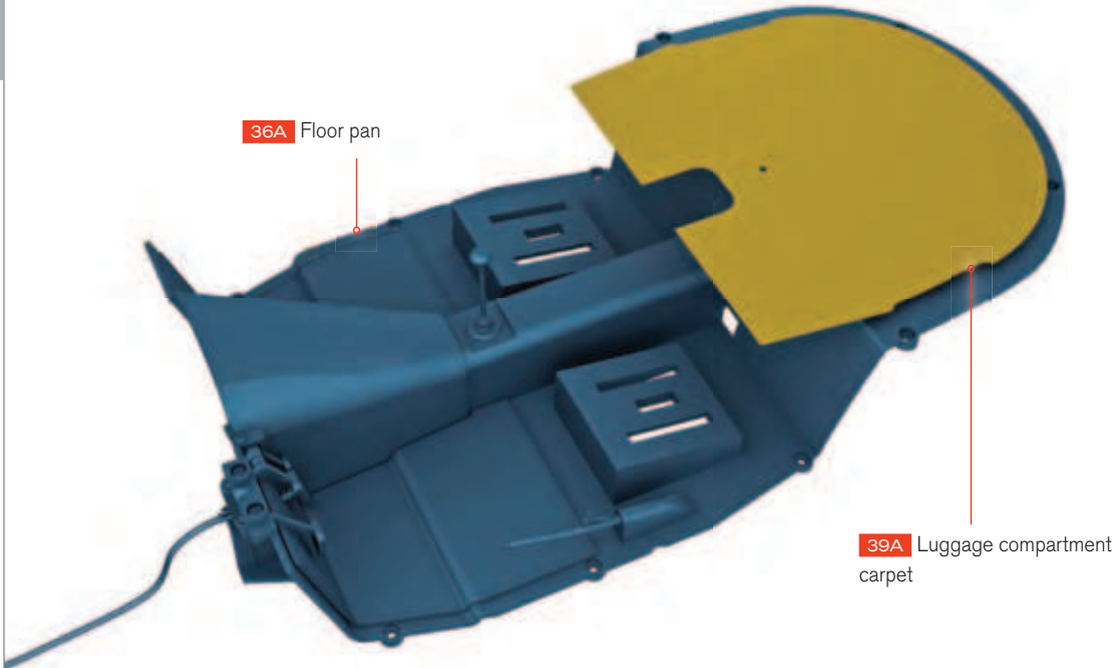
PHASE 39 – REQUIRED PARTS

Code	Name	Quantity	Material
39A	Luggage compartment carpet	1	Self-adhesive TPR felt



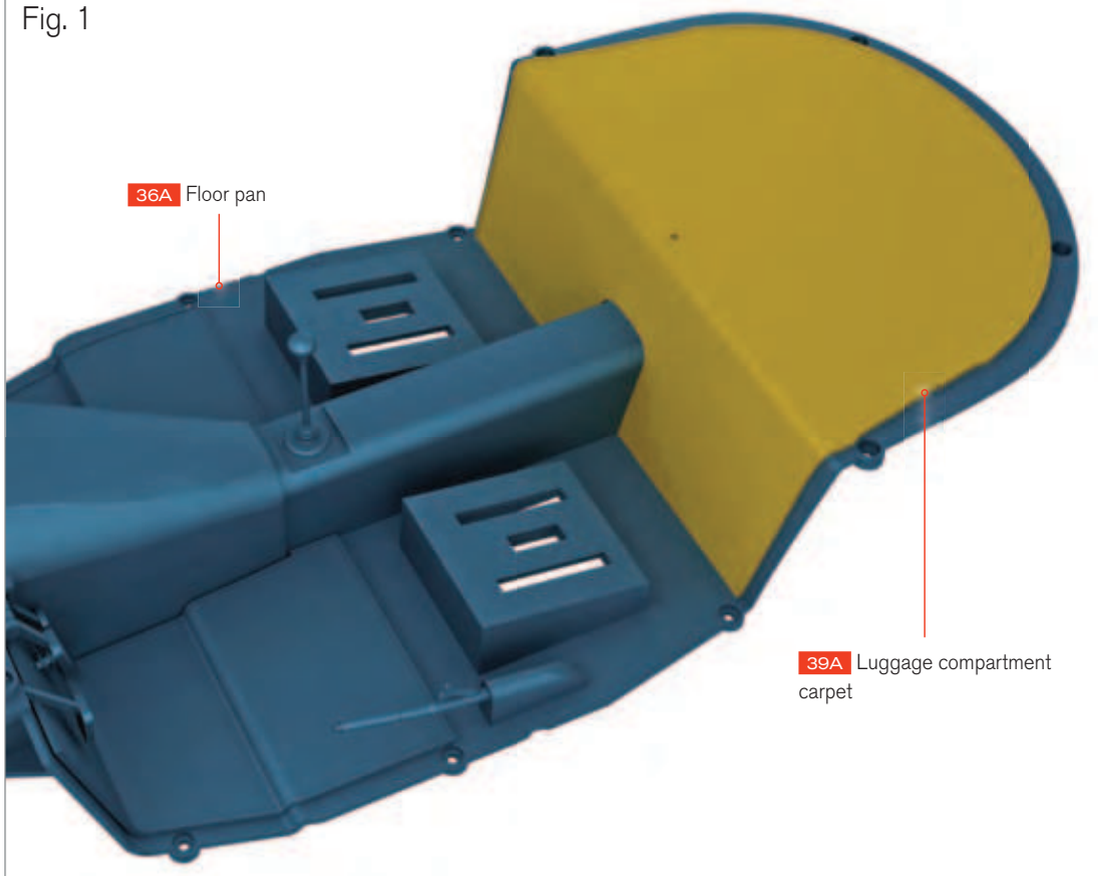
01 FITTING THE LUGGAGE COMPARTMENT CARPET

First, read the TIP in the right-hand margin and look closely at the picture in Box 01. Then carefully peel the backing from the self-adhesive carpet **39A**. Fix the rear edges of the carpet over the luggage area of the floor pan **36A**, ensuring that it does not cover the four holes around the edges of the floor. Then neatly fold the front of the carpet down over the drive shaft tunnel (figure 1).



Stick the carpet in place loosely until you are sure it fits correctly all the way around. It can be carefully peeled off the plastic floor if you make a mistake. When you are sure the fit is correct, you can press it down firmly.

Fig. 1



■ PHASE 40: THE LEFT SEAT

Assemble and fix the left seat and its cushions to the floor pan.



PHASE 40 – REQUIRED PARTS

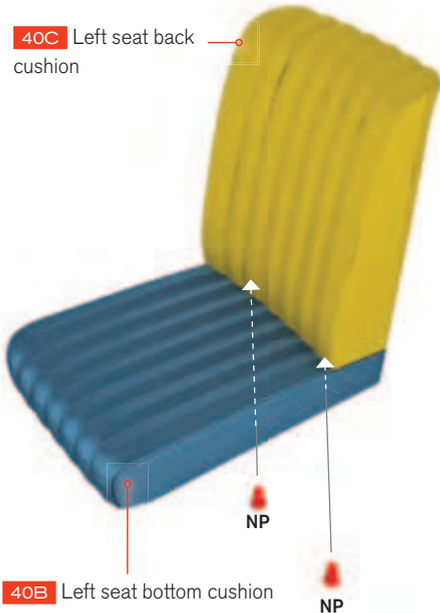
Code	Name	Quantity	Material
40A	Left seat housing	1	ABS
40B	Left seat bottom cushion	1	ABS, PVC and foam
40C	Left seat back cushion	1	ABS, PVC and foam
40D	Washer	1	ABS
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	4 + 2*	Iron
NP	Screws 0.09 x 0.19in (2.3 x 5mm)	3 + 1*	Iron

* Replacement screws included



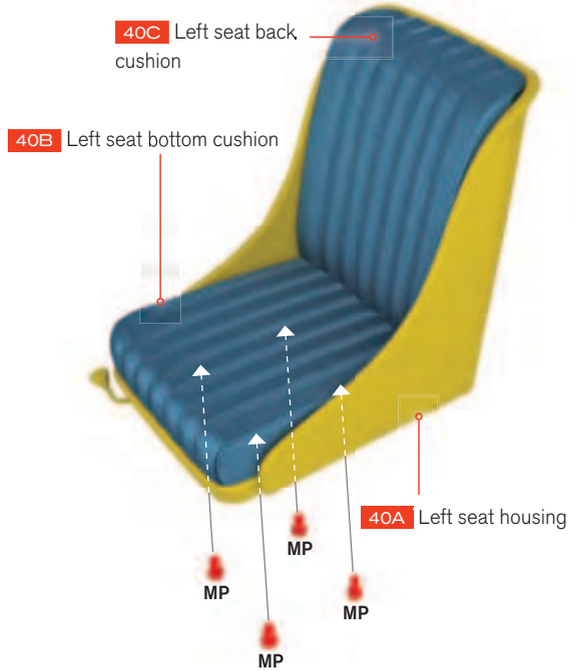
01 FITTING THE LEFT BACK CUSHION

Fit the two posts beneath the back cushion of the left seat **40C** into the two sockets at the rear of the left seat bottom cushion **40B**. Fix the back cushion in place with two **NP** screws from underneath.



02 FITTING THE CUSHIONS INTO THE LEFT SEAT

Fit the assembled left seat cushions **40B** and **40C** into the left seat **40A**. Fix in place with four **MP** screws from underneath.



03 FITTING THE ASSEMBLED LEFT SEAT TO THE FLOOR PAN



Fit the left seat **40A** to the left side of the floor pan **36A**, ensuring that the posts on the underside of the seat engage in the three slots in the raised section of the floor. Turn the floor pan upside down and place the washer **40D** over the central screw post of the seat housing. Fix with an **NP** screw through the washer and into the seat housing post (figure 1).

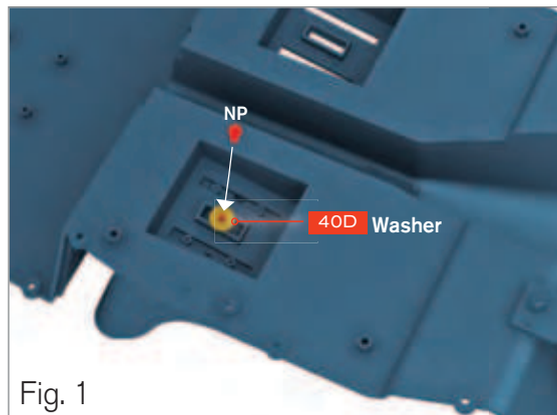


Fig. 1

When correctly fitted, the left seat should slide back and forth on its runners. Do not over-tighten the NP screw.

■ PHASE 41: THE RIGHT SEAT

Assemble and fix the right seat and its cushions to the floor pan.



PHASE 41 – REQUIRED PARTS

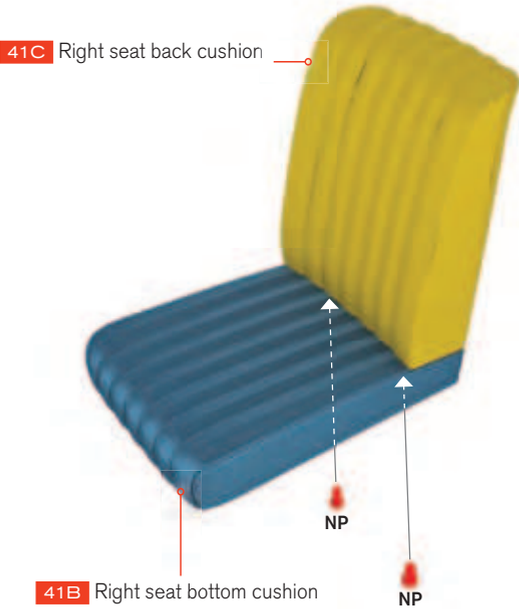
Code	Name	Quantity	Material
41A	Right seat housing	1	ABS
41B	Right seat bottom cushion	1	ABS, PVC and foam
41C	Right seat back cushion	1	ABS, PVC and foam
41D	Washer	1	ABS
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	4 + 2*	Iron
NP	Screws 0.09 x 0.19in (2.3 x 5mm)	3 + 1*	Iron

* Replacement screws included



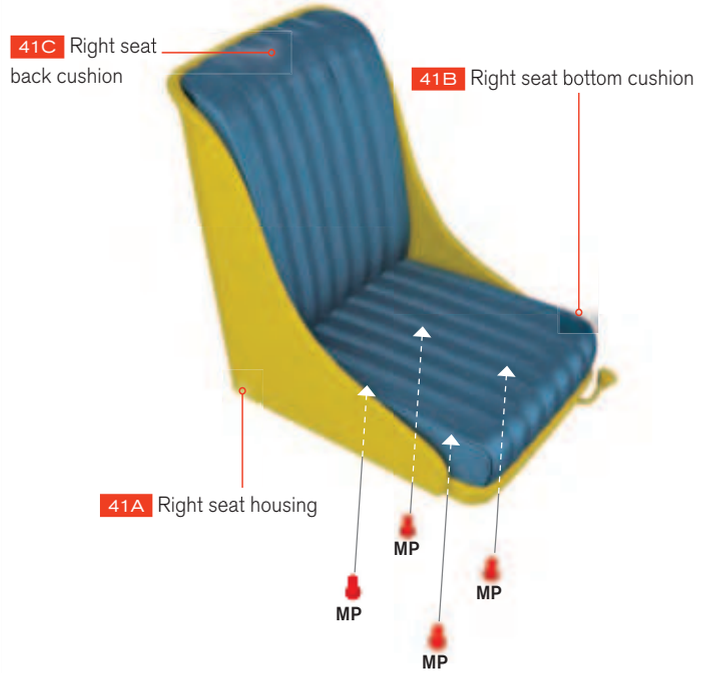
01 FITTING THE RIGHT BACK CUSHION

Fit the two posts beneath the back cushion of the right seat **41C** into the two sockets at the rear of the right seat bottom cushion **41B**. Fix the back cushion in place with two **NP** screws from underneath.



02 FITTING THE CUSHIONS INTO THE RIGHT SEAT

Fit the assembled right seat cushions **41B** and **41C** into the right seat **41A**. Fix in place with four **MP** screws from underneath.



03 FITTING THE ASSEMBLED RIGHT SEAT TO THE FLOOR PAN



Fit the right seat housing **41A** to the right side of the floor pan **36A**, ensuring that the posts on the underside of the seat engage in the three slots in the raised section of the floor. Turn the floor pan upside down and place the washer **41D** over the central screw post of the seat housing. Fix with an **NP** screw through the washer and into the seat housing post (figure 1).



Fig. 1

When correctly fitted, the right seat should slide back and forth on its runners. Do not over-tighten the NP screw.

■ PHASE 42: THE LEFT AND RIGHT SIDE PANEL LINERS

Fit the left and right side panel liners to the floor pan.



PHASE 42 – REQUIRED PARTS

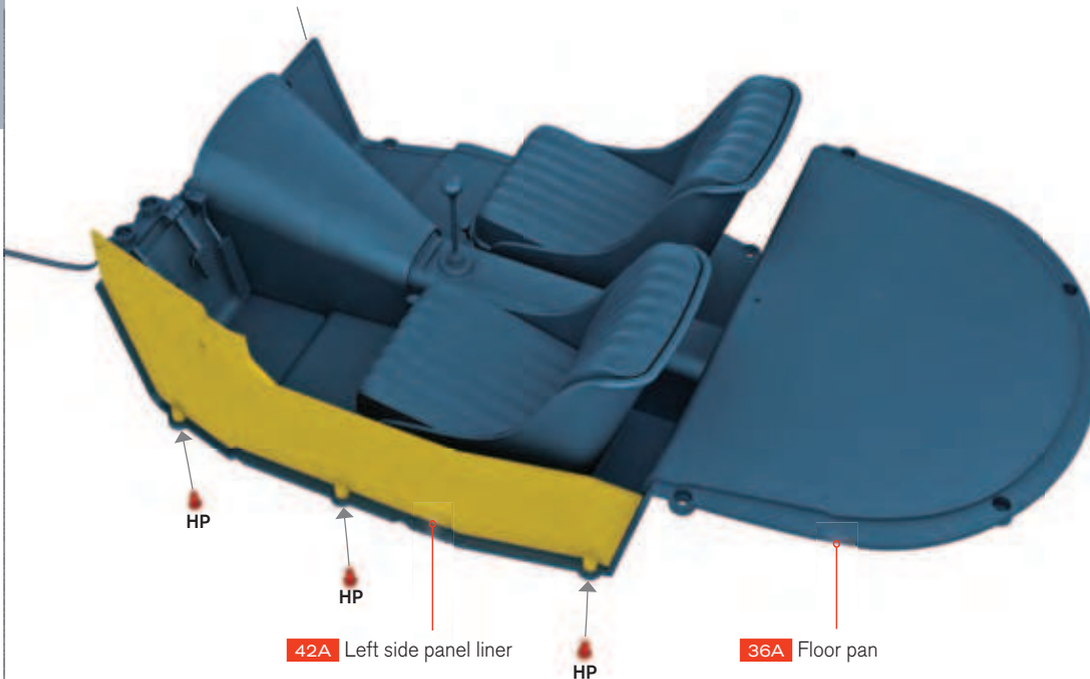
Code	Name	Quantity	Material
42A	Left side panel liner	1	ABS
42B	Right side panel liner	1	ABS
HP	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron

* Replacement screws included



01 FITTING THE LEFT SIDE PANEL LINER

Fit the left side panel liner **42A** to the left side of the floor pan **36A**, ensuring that the three pins on the bottom edge of the panel engage in the three sockets at the edge of the floor pan. Fix in place from underneath with three **HP** screws.



Take care not to rest the assembly on the delicate gear stick when fitting the panel liners.

02 FITTING THE RIGHT SIDE PANEL LINER

Fit the right side panel liner **42B** to the right side of the floor pan **36A**, ensuring that the three pins on the bottom edge of the panel engage in the three sockets at the edge of the floor pan. Fix in place from underneath with three **HP** screws.



PHASE 43: THE LUGGAGE COMPARTMENT

Fit the luggage compartment outer panel to the floor pan, then fix the floor to the main chassis.

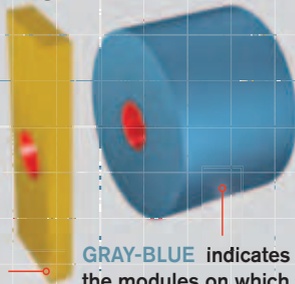


COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 43 – REQUIRED PARTS

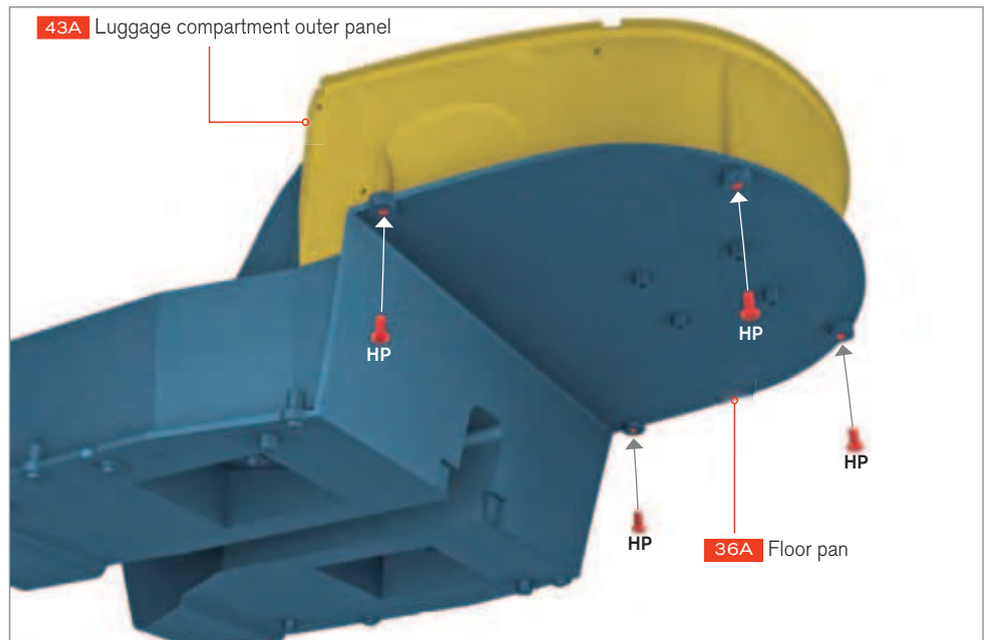
Code	Name	Quantity	Material
43A	Luggage compartment outer panel	1	ABS
HP	Screws 0.07 x 0.15in (2 x 4mm)	4 + 2*	Iron
PP	Screws 0.10 x 0.15in (2.6 x 4mm)	4 + 2*	Iron

* Replacement screws included



01 FITTING THE LUGGAGE COMPARTMENT OUTER PANEL

Fit the luggage compartment outer panel **43A** to the rear edge of the interior floor pan **36A**, ensuring that the four posts on the lower edge of the panel engage in the four sockets around the edge of the floor pan. Fix the panel in place from underneath with four **HP** screws.



02 FITTING THE FLOOR PAN TO THE MAIN CHASSIS

Fit the assembled interior floor pan **36A** into the chassis **14A**. To do this, first slide the front edge of the floor pan down beneath the firewall **30A**. Then lower the rear of the floor pan into the cavity in the chassis structure, above the rear wheels. Ensure that the wires from the brake pedal switch **38B** are laid between the floor pan and the tubular frame, with the plug towards the rear of the model (figure 1). Now turn the model upside down and fix the floor pan in place with four **PP** screws through the four tabs on the chassis and into the floor pan **14A** (figure 2).

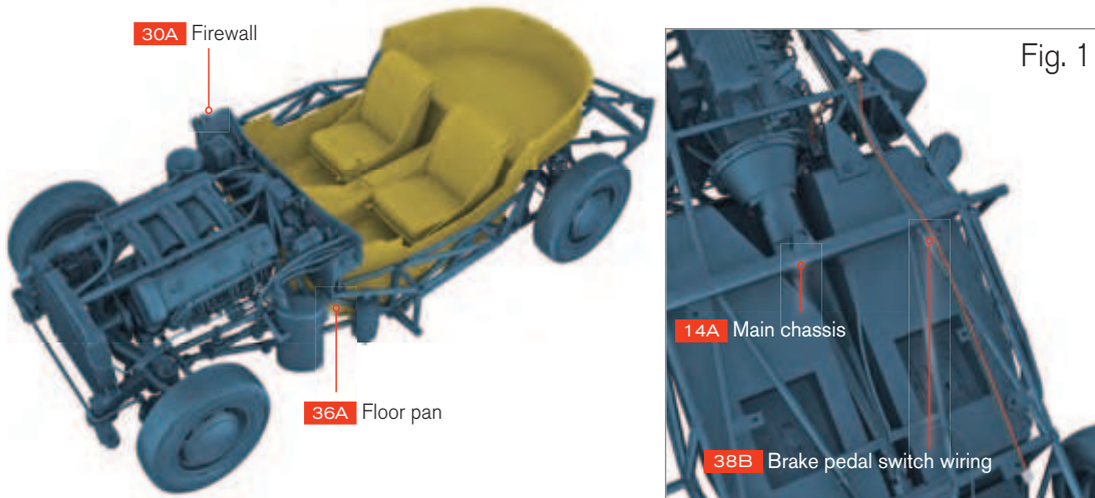


Fig. 1

The wiring from the brake pedal switch will be secured beneath the chassis and connected to the control circuit board at the rear in later stages. For now, just ensure that the wires remain accessible.

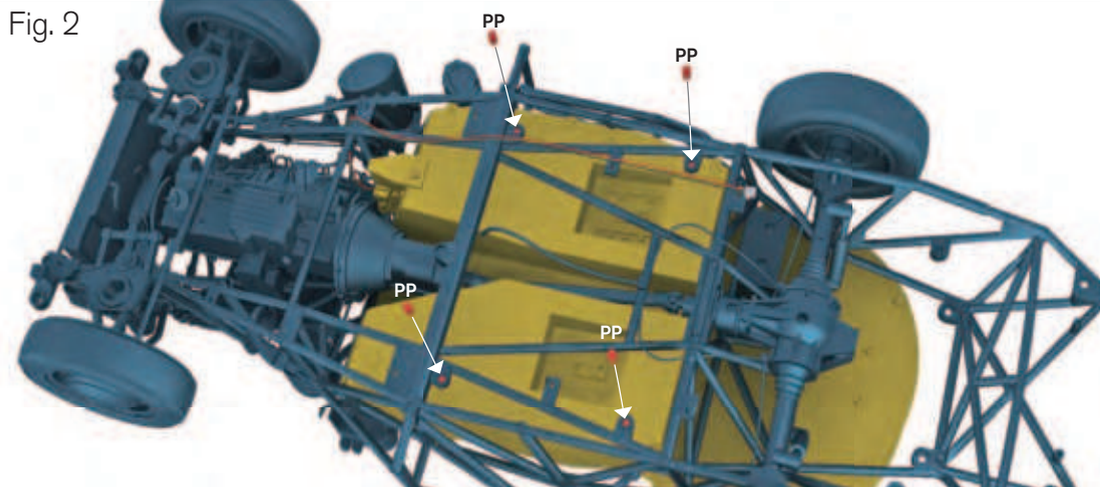
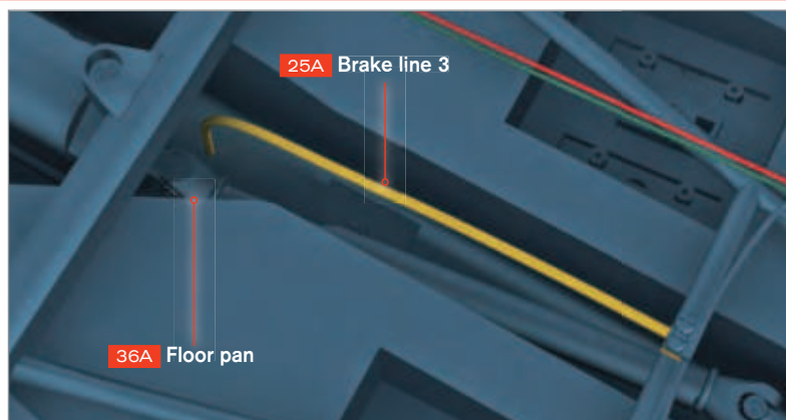


Fig. 2

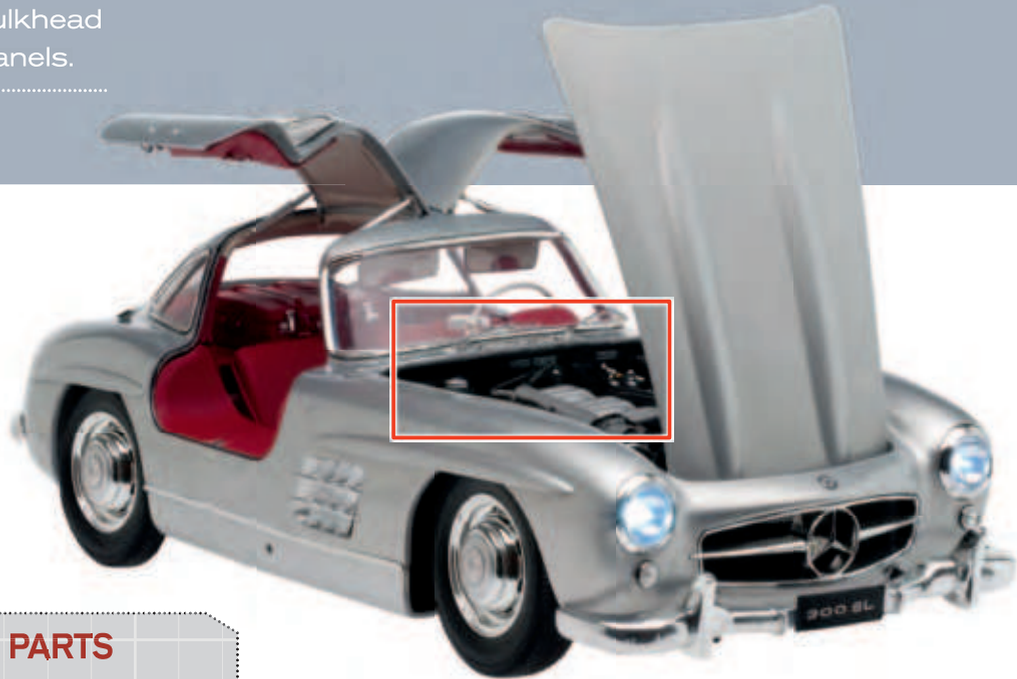
03 FITTING BRAKE LINE 3

Push the end of brake line 3 **25A** into the socket on the underside of the floor pan **36A** beside the driveshaft universal joint.



■ PHASE 44: THE FIREWALL SUPPORT STRUTS

Insert the left and right firewall support struts through the firewall and connect them to the bulkhead frame and the inner door panels.

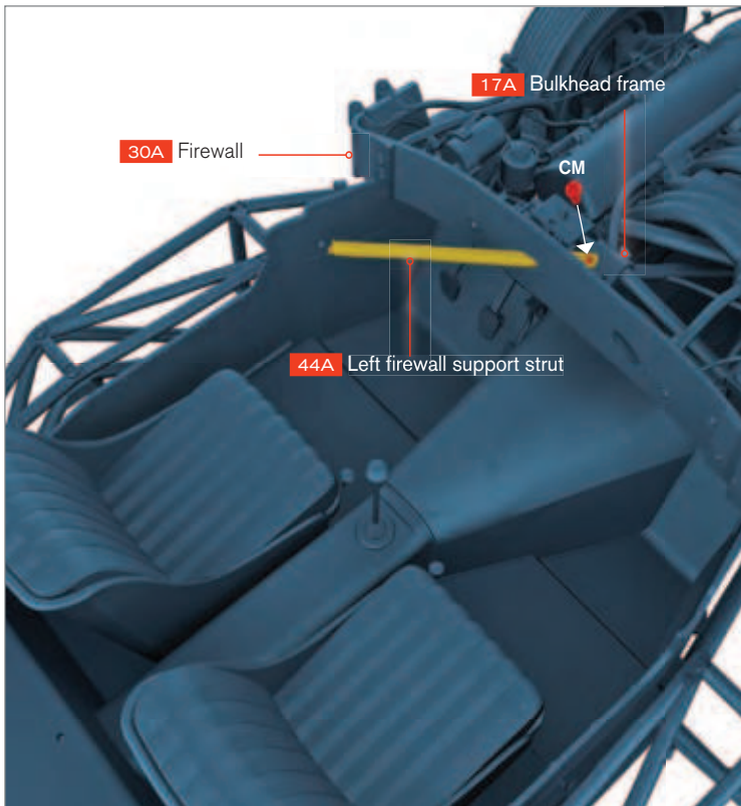


PHASE 44 - REQUIRED PARTS

Code	Name	Quantity	Material
44A	Left firewall support strut	1	Zinc
44B	Right firewall support strut	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included



01 FITTING THE LEFT-SIDE FIREWALL SUPPORT STRUT

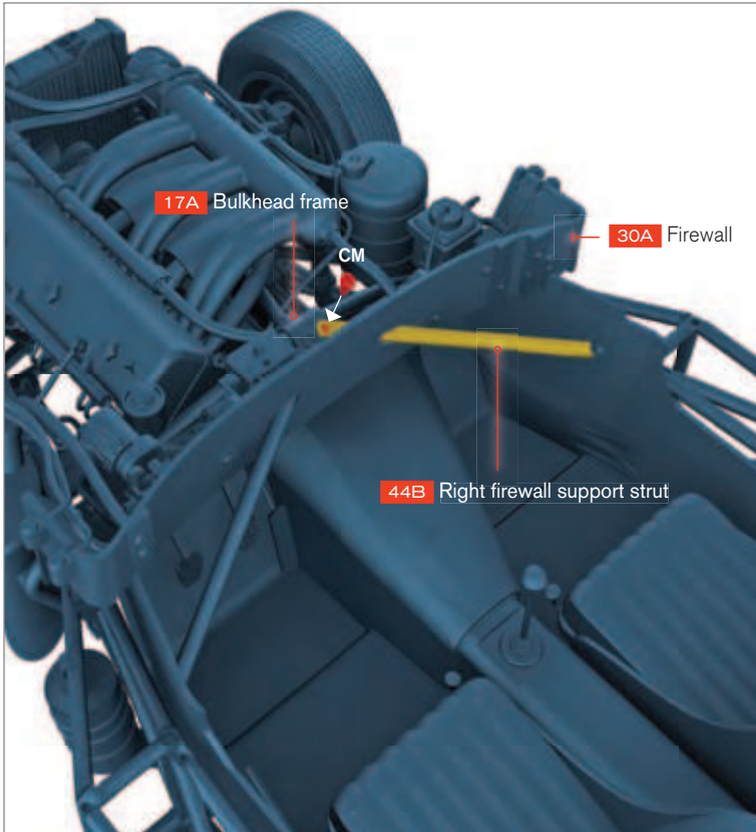
Slide the left firewall support strut **44A** – marked with an L – through the diagonal hole in the center-left of the firewall **30A** and align the screw hole at its end over the screw hole in the center of the bulkhead frame **17A**. Fix in place with a **CM** screw. Fit the pin on the other end of the left-side firewall support strut **44A** into the small hole in the side of the left side panel liner **42A** (figure 1).



Fig. 1

44A Left firewall support strut

42A Left side panel liner

02 FITTING THE RIGHT-SIDE FIREWALL SUPPORT STRUT

Slide the right firewall support strut **44B** – marked with an R – through the diagonal hole in the center-right of the firewall **30A** and align the screw hole at its end over the screw hole in the center of the bulkhead frame **17A**. Fix in place with a **CM** screw. Fit the pin on the other end of the right-side firewall support strut **44B** into the small hole in the side of the right side panel liner **42B** (figure 1).



Fig. 1

44B Right firewall support strut

42B Right side panel liner

Both firewall support struts should be positioned underneath the hood release center arm (30D).

■ PHASE 45: THE SUITCASE STRAPS

Fit the two suitcase retaining straps to the suitcase anchor frames and fix the front anchor frame to the luggage compartment outer panel and floor pan.



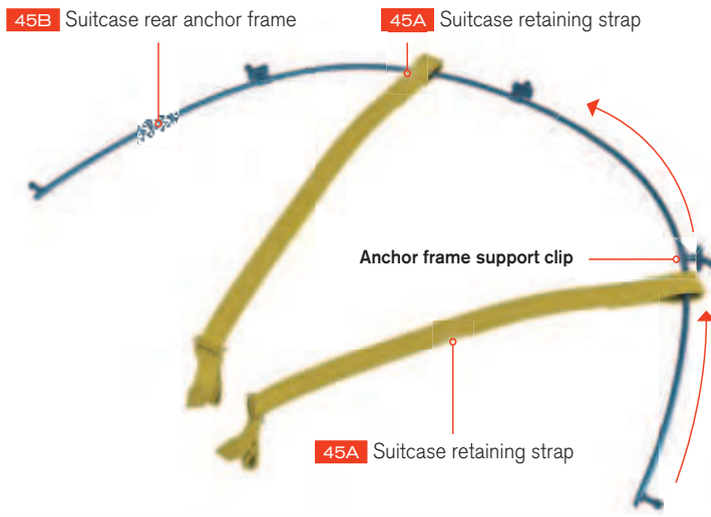
PHASE 45 – REQUIRED PARTS

Code	Name	Quantity	Material
45A	Suitcase retaining strap	2	PVC and iron
45B	Suitcase rear anchor frame	1	ABS
45C	Suitcase front anchor frame	1	ABS



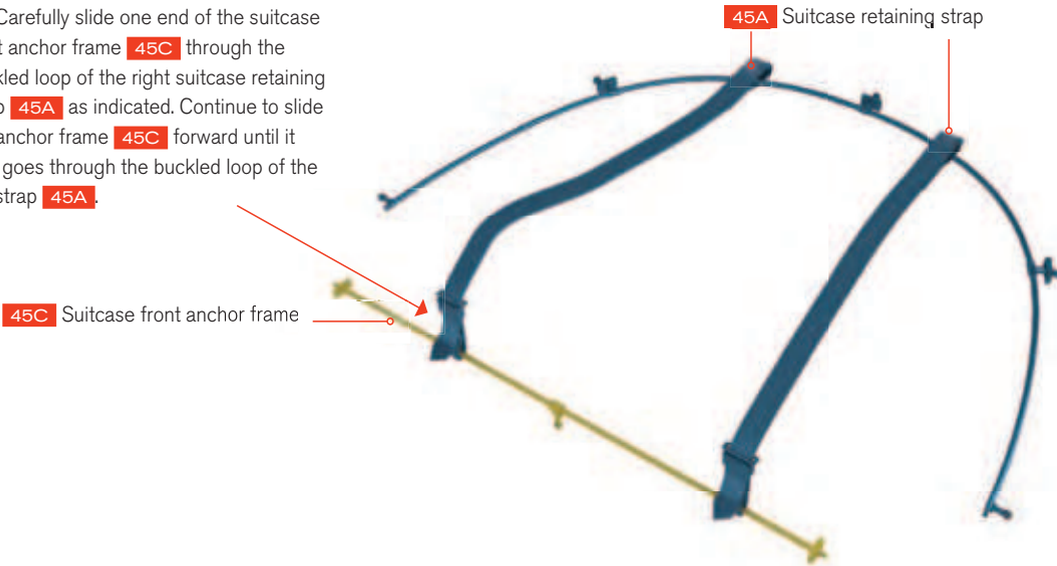
01 FITTING THE STRAPS TO THE REAR ANCHOR FRAME

Slide the looped end of one suitcase strap **45A** over the end of the suitcase rear anchor frame **45B**. Then carefully slip the loop in the strap past the anchor frame support clips to the position shown. Do the same with the other strap, positioning it as shown in the images. The straps should be symmetrically positioned on the anchor frame, as shown.



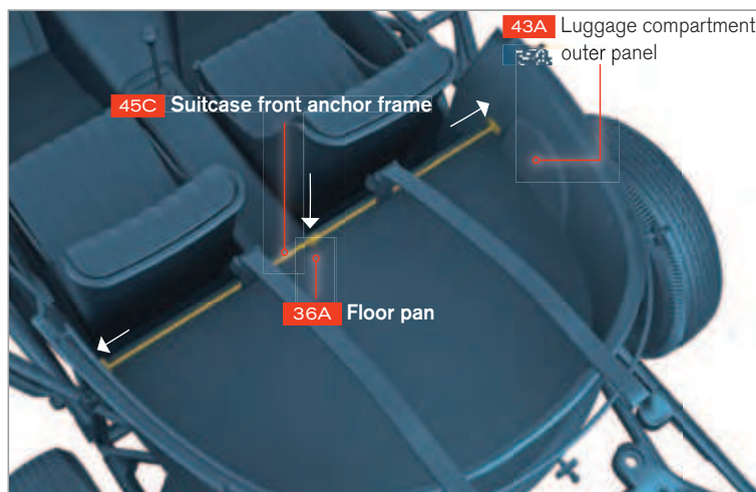
02 FITTING THE STRAPS TO THE FRONT ANCHOR FRAME

Carefully slide one end of the suitcase front anchor frame **45C** through the buckled loop of the right suitcase retaining strap **45A** as indicated. Continue to slide the anchor frame **45C** forward until it also goes through the buckled loop of the left strap **45A**.



03 FIXING THE FRONT ANCHOR FRAME

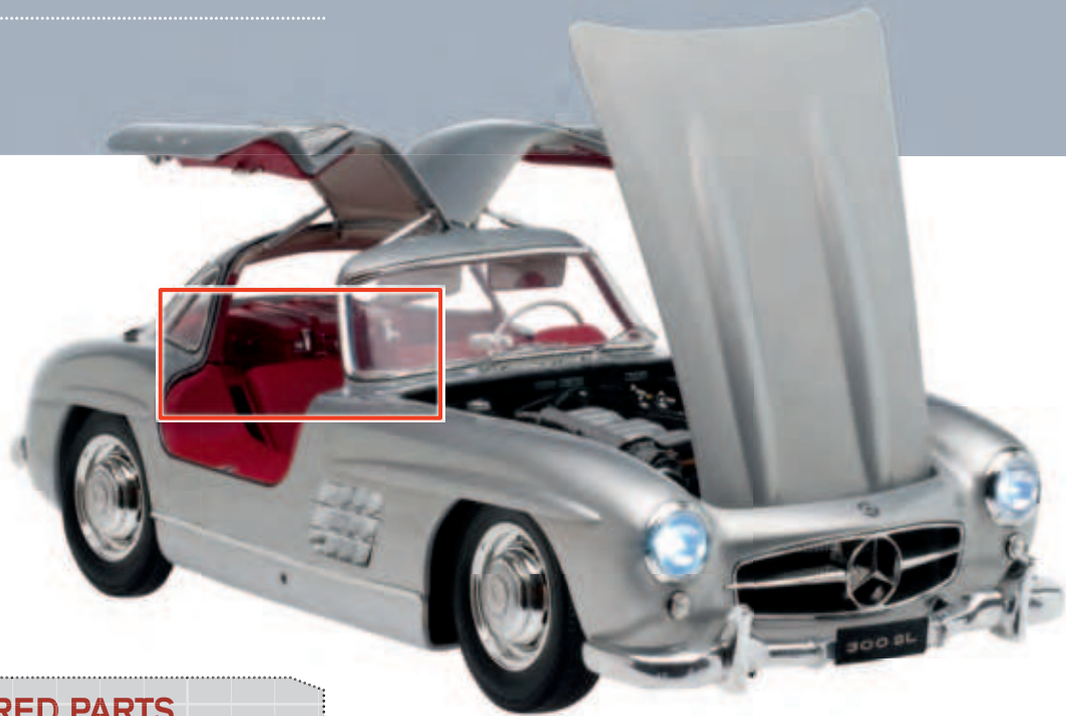
Push the pin at the left end of the front anchor frame **45C** into the small hole at the left side of the luggage compartment outer panel **43A**. Push the pin at the right end of the front anchor frame **45C** into the small hole at the right side of the luggage compartment outer panel **43A**. Push the pin at the center of the anchor frame through the hole in the carpet and into the hole in the floor pan **36A**. Do NOT fix the suitcase rear anchor frame at this time.



Two suitcases are supplied in this issue and the next, which must be stowed before the suitcase rear anchor frame is fitted to the luggage compartment outer panel.

■ PHASE 46: THE LARGE SUITCASE

In this phase, you receive the large suitcase to stow in the luggage compartment. There is no assembly required.



PHASE 46 – REQUIRED PARTS

Code	Name	Quantity	Material
46A	Large suitcase	1	ABS, PVC and iron



The small suitcase will be supplied with the next issue, and you can then secure them both using the straps fitted previously, as shown in the photograph below.



■ PHASE 47: THE SUITCASES

Stow both of the suitcases in the luggage compartment, secure them both in place using the previously assembled straps, and then fix the suitcase rear anchor frame in place.

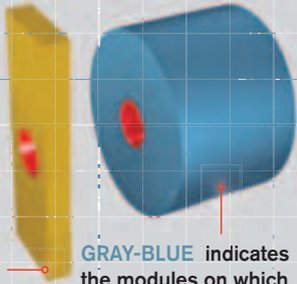


COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

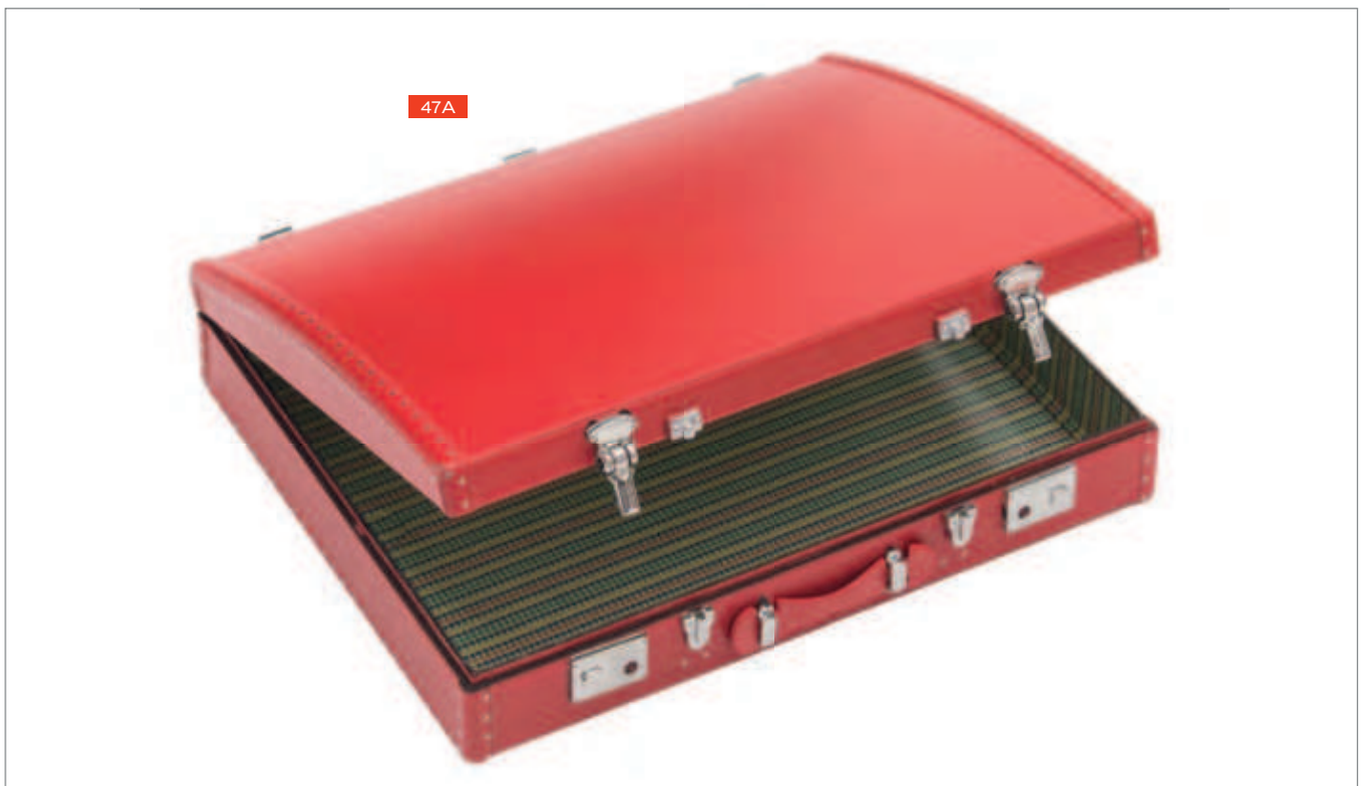
YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 47 – REQUIRED PARTS

Code	Name	Quantity	Material
47A	Small suitcase	1	ABS, PVC and iron

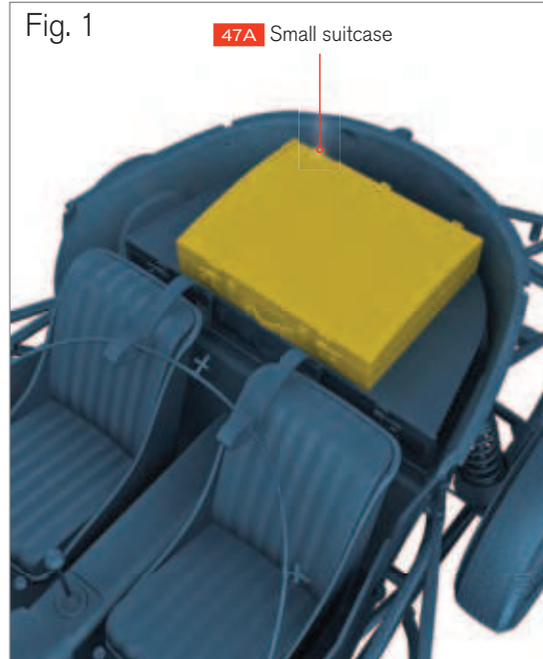


01 STOWING THE SUITCASES

Temporarily position the suitcase rear anchor frame **45B** and the straps **45A** in front of the seats. Fit the large suitcase **46A** into the luggage compartment of the floor pan **36A**. Then place the small suitcase **47A** on top of the larger suitcase, both with their carrying handles towards the front of the car (figure 1).



Fig. 1

**02 FIXING THE SUITCASE REAR ANCHOR FRAME IN PLACE**

Now reposition the suitcase rear anchor frame **45B** and straps **45A** over the top of the two suitcases. Using tweezers, push the central clip of the suitcase rear anchor frame **45B** into the small central hole in the luggage compartment outer panel **43A**. Then push the four remaining clips into their corresponding holes around the sides of the luggage compartment outer panel **43A**.



Be careful during later assembly stages that the suitcases do not slip out of position – especially when turning the car upside down.

■ PHASE 48: THE DASHBOARD

Fit the ashtray cover and rear-view mirror to the dashboard.



PHASE 48 – REQUIRED PARTS

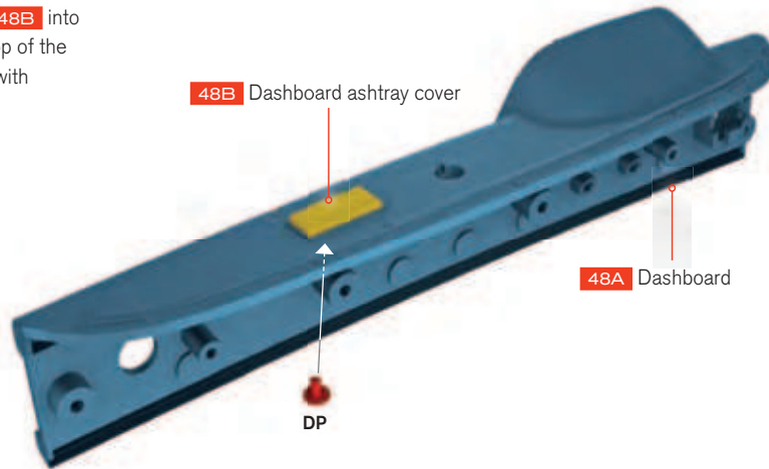
Code	Name	Quantity	Material
48A	Dashboard	1	ABS
48B	Dashboard ashtray cover	1	ABS
48C	Rear-view mirror bracket	1	ABS
48D	Rear-view mirror	1	ABS
DP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	1 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron

* Replacement screws included

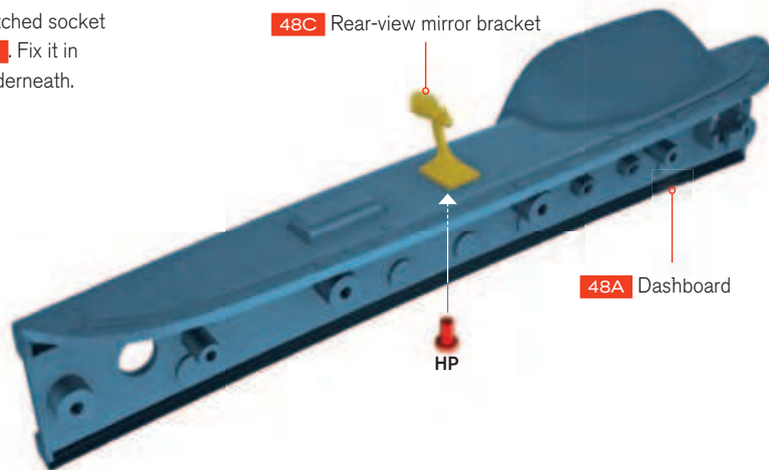


01 FITTING THE DASHBOARD ASHTRAY COVER

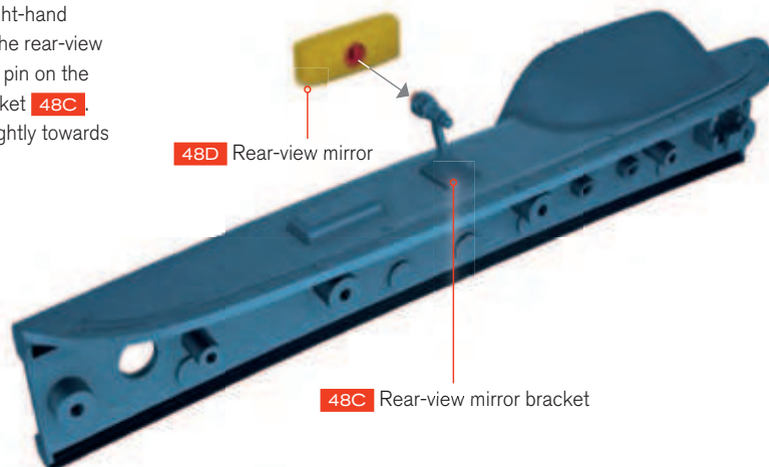
Fit the screw post and pin on the underside of the dashboard ashtray cover **48B** into the corresponding holes in the top of the dashboard **48A**. Fix it in place with a **DP** screw from underneath.

**02 FITTING THE REAR-VIEW MIRROR BRACKET**

Fit the notched base of the rear-view mirror bracket **48C** into the notched socket in the top of the dashboard **48A**. Fix it in place with an **HP** screw from underneath.

**03 FITTING THE REAR-VIEW MIRROR**

Please read the TIP in the right-hand margin before continuing. Push the rear-view mirror **48D** onto the half-round pin on the neck of the rear-view mirror bracket **48C**. The mirror is mounted to face slightly towards the driver's seat.



The rear-view mirror bracket is fragile, so take great care when fitting the mirror to it, and then store the assembly carefully until the next stage. Alternatively, do not fit the mirror to the bracket at this stage, but instead store it separately until the car is nearer to completion.

■ PHASE 49: THE SWITCH AND WIRES

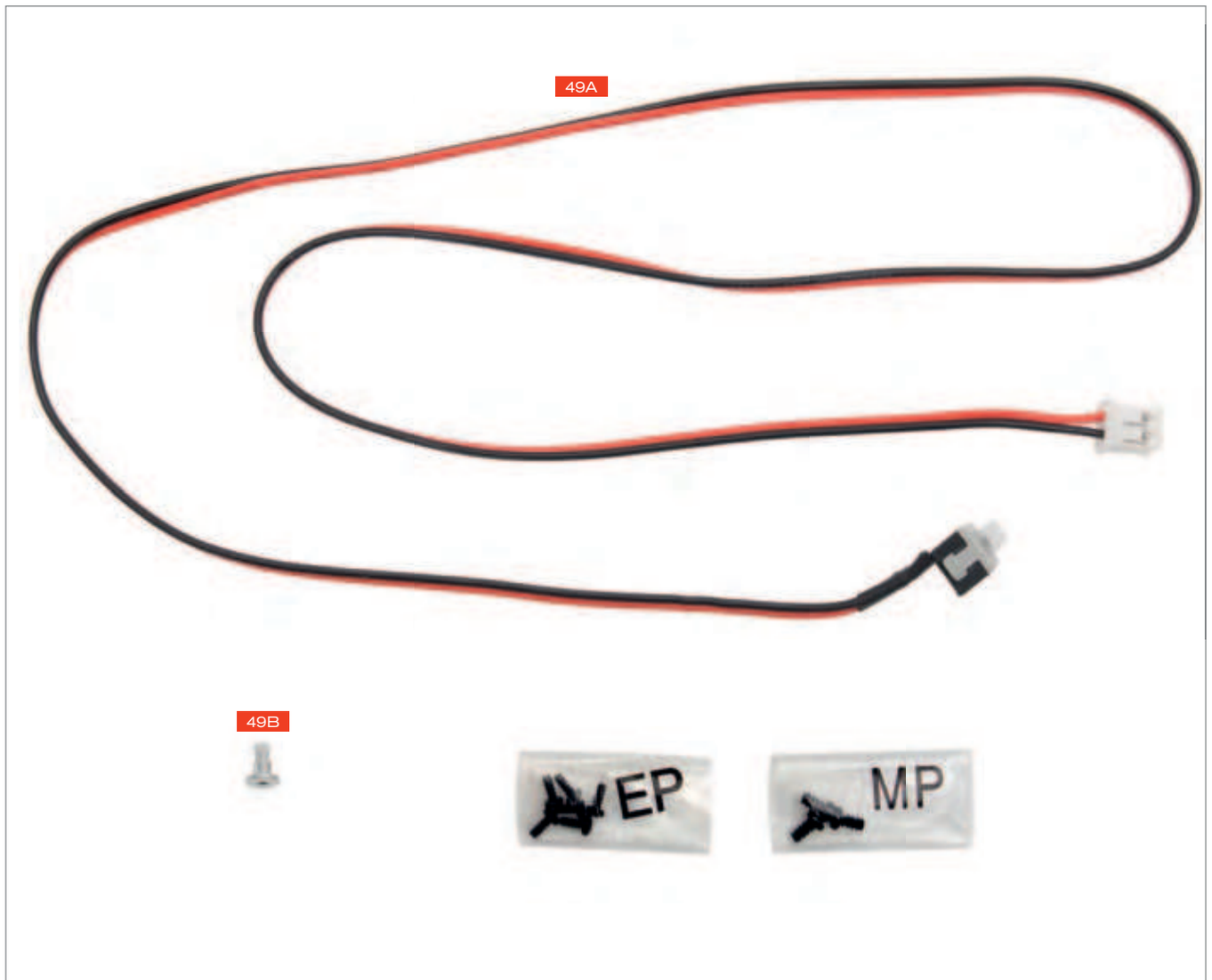
Install the On-Off toggle switch and wires to the dashboard and position the On-Off button. Attach the speedometer and rev counter, supplied in phase 3, to the instrument panel. Then fix the instrument panel to the dashboard. Finally, insert the steering column and fit the control arms.

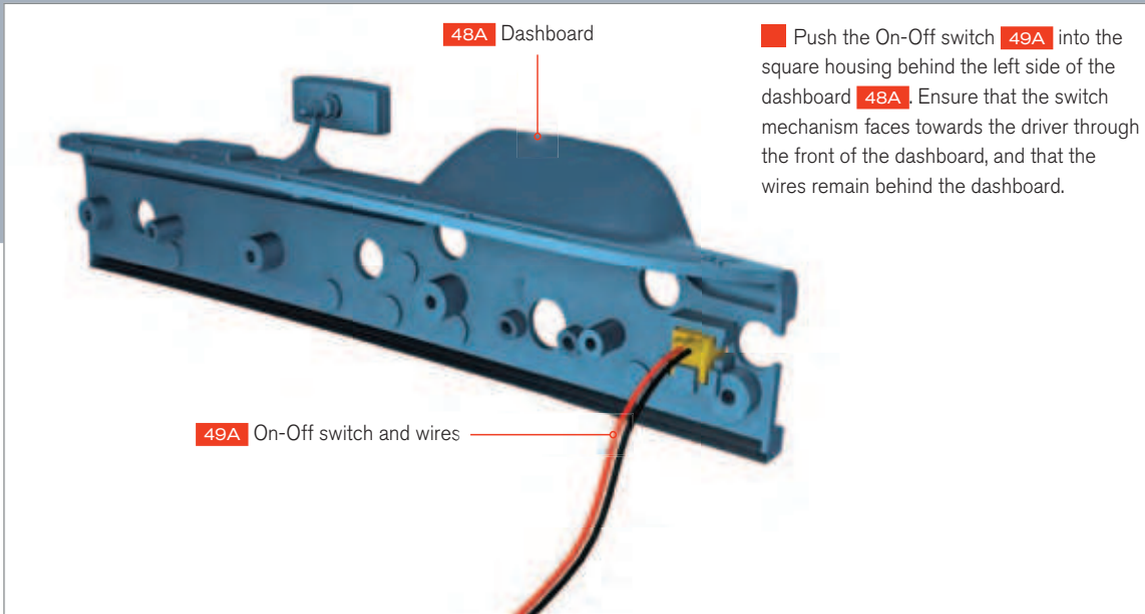


PHASE 49 – REQUIRED PARTS

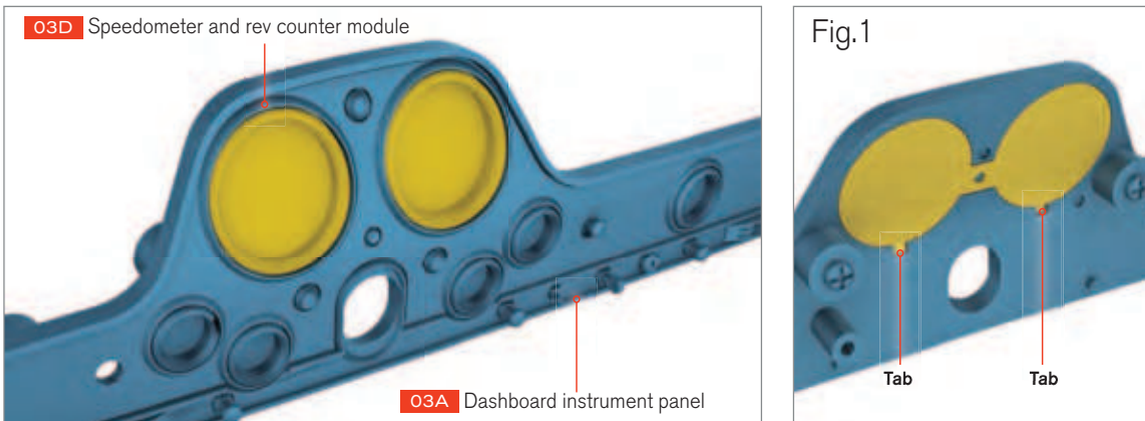
Code	Name	Quantity	Material
49A	On-Off switch and wires	1	Mixed
49B	On-Off button	1	ABS
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	4+2*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	2+1*	Iron

* Replacement screws included



01 INSTALLING THE ON-OFF SWITCH AND WIRES**02 FITTING THE SPEEDOMETER AND REV COUNTER**

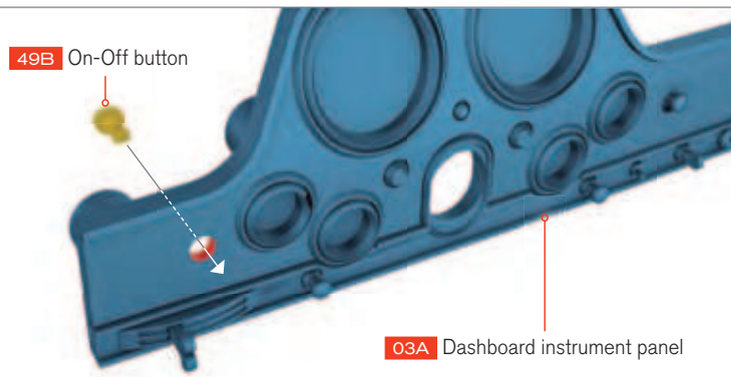
Take the speedometer and rev counter module 03D and the dashboard instrument panel 03A, both supplied in phase 3. Push the module firmly into position on the back of the instrument panel. Note that it will only fit one way, so that the dials read the correct way up. Also ensure that the two small tabs at the bottom of the dials are pushed firmly into position on the instrument panel (figure 1).



Remember that the interior mirror support is fragile, so take care when handling the dashboard during this assembly.

03 FITTING THE ON-OFF BUTTON

From behind, insert the On-Off button 49B through the small hole in the left of the dashboard instrument panel 03A. Ensure that the button protrudes through the front of the panel.



04 FITTING THE DASHBOARD INSTRUMENT PANEL

Position the dashboard instrument panel **03A** onto the face of the dashboard **48A**. Ensure that the collar of the On-Off button **49B** is positioned over the toggle of the On-Off switch **49A**. Fix with four **EP** screws from behind, in the positions shown (figure 1). Press and release the On-Off button several times to check that it operates the switch toggle correctly (figure 2).

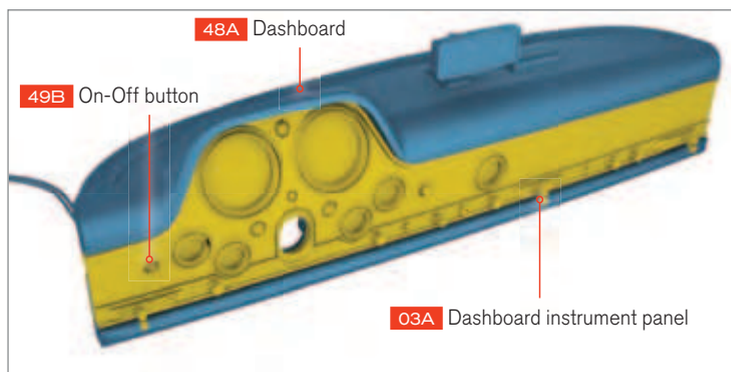


Fig. 1

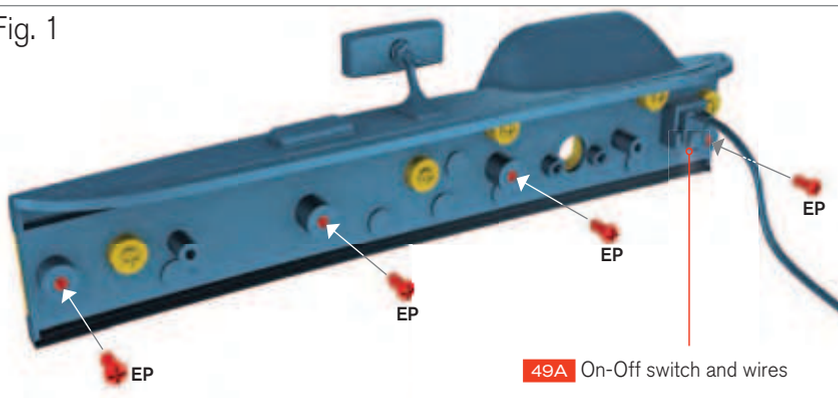
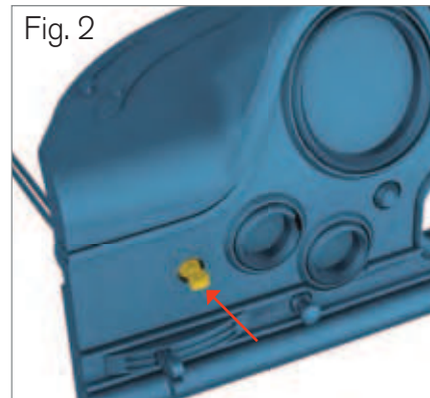
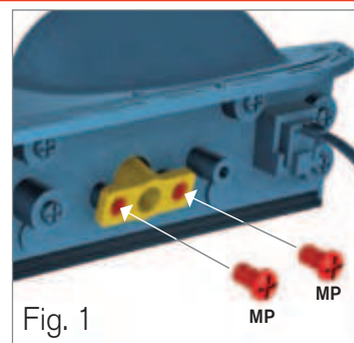
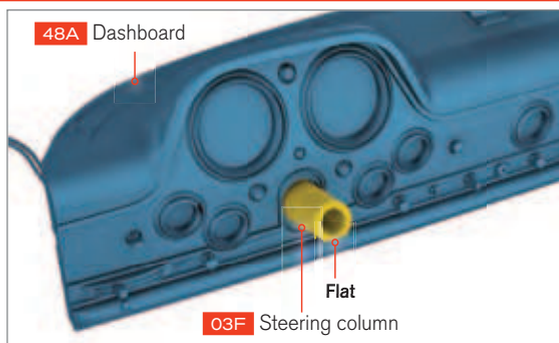


Fig. 2



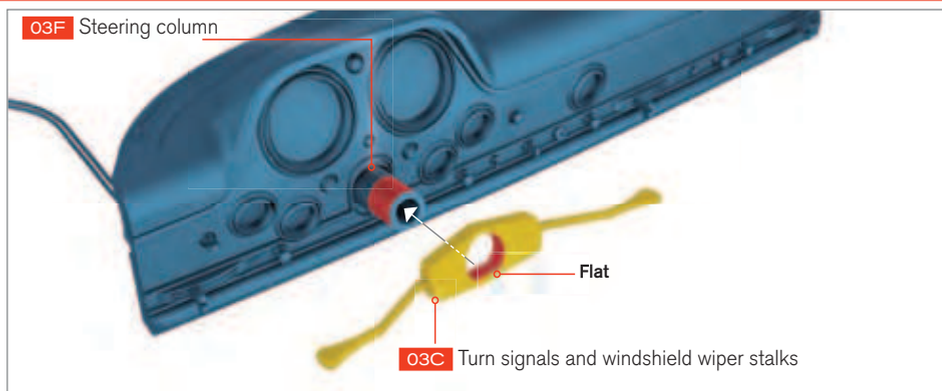
05 FITTING THE STEERING COLUMN

Take the steering column **03F** supplied in phase 3. From behind, insert the column through the hole in the dashboard beneath the speedometer and rev counter. Ensure that the flat surface on the tube of the column faces downwards, and that the two screw holes at the base of the steering column align with the posts on the back of the dashboard. Fix the steering column in place with two **MP** screws, as shown (figure 1).



06 FITTING THE CONTROL ARMS

Take the turn signals and windshield wiper stalks module **03C** which was supplied with phase 3. Slide the central collar of the module onto the neck of the steering column **03F**, ensuring that the flat part of the collar coincides with the flat part on the steering column tube.



In future phases you will complete the dashboard assembly and wiring, and fit the steering wheel, as shown below.



■ PHASE 50: THE DASHBOARD SUPPORT FRAME

Fit the dashboard support frame to the back of the dashboard, insert the steering shaft, mount the dashboard onto the main chassis, add the left and right struts, and position the steering wheel.



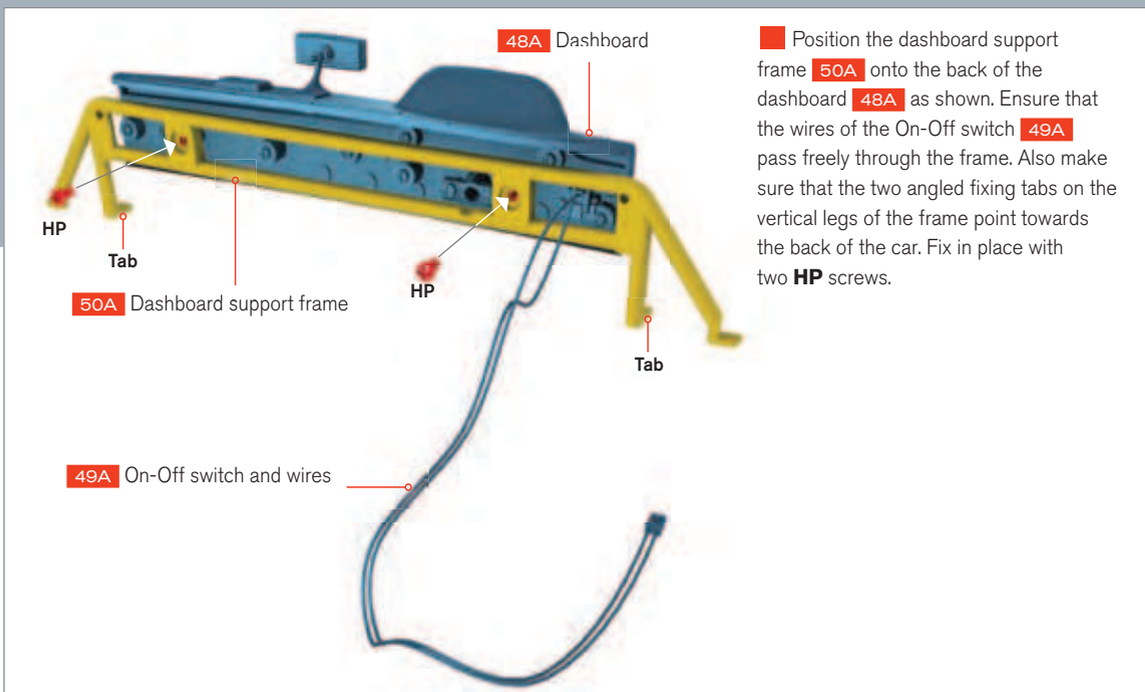
PHASE 50 – REQUIRED PARTS

Code	Name	Quantity	Material
50A	Dashboard support frame	1	Zinc
50B	Dashboard frame left strut	1	Zinc
50C	Dashboard frame right strut	1	Zinc
50D	Steering shaft	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	4 + 2*	Iron
EM	Screws 0.07 x 0.19in (2 x 5mm)	1 + 1*	Iron
GM	Screws 0.07 x 0.27in (2 x 7mm)	4 + 2*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
VM	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	1 + 1*	Iron

* Replacement screws included



01 FITTING THE DASHBOARD SUPPORT FRAME

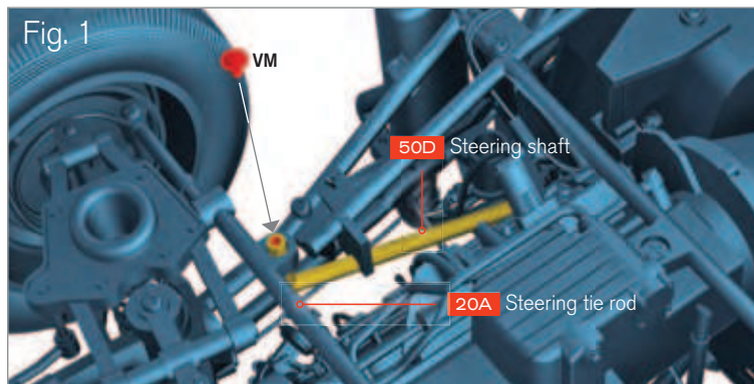
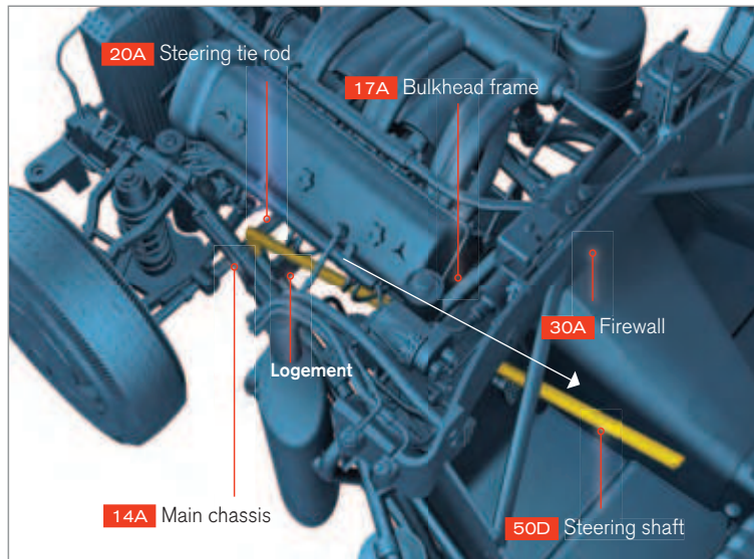


Position the dashboard support frame **50A** onto the back of the dashboard **48A** as shown. Ensure that the wires of the On-Off switch **49A** pass freely through the frame. Also make sure that the two angled fixing tabs on the vertical legs of the frame point towards the back of the car. Fix in place with two **HP** screws.

Remember that the interior mirror support is fragile, so take care when handling the dashboard during this assembly.

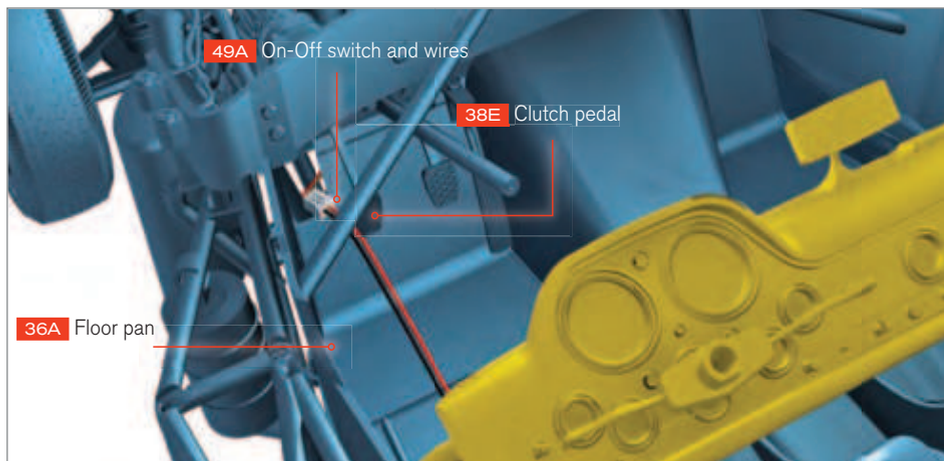
02 INSERTING THE STEERING SHAFT

Take the main car assembly and slide the angled end of the steering shaft **50D** down beneath the firewall **30A**. Pass the shaft through the bulkhead frame **17A** and onto the U-shaped support on the main chassis **14A**. Then turn the complete car assembly upside down and fit the end of the steering shaft through the collar on the left side of the steering tie rod **20A**. Secure it in place with a **VM** screw into the lower end of the steering shaft, as shown (figure 1).



03 FITTING THE ON-OFF SWITCH WIRES

Rest the dashboard assembly across the interior floor of the car with its front facing the back of the car. Feed the wires from the On-Off switch **49A** through the square hole in the floor pan **36A**, to the left of the clutch pedal **38E**. Allow the wires to trail loosely beneath the chassis for now – they will be secured in the next phase.



04 FITTING THE DASHBOARD TO THE MAIN CHASSIS

Raise the dashboard assembly and position it just in front of the firewall **30A** as shown in the picture. Carefully insert the end of the steering shaft **50D** up through the steering column hole **03F** until the end emerges the other side of the dashboard. Now locate the legs of the dashboard support frame **50A** over the screw holes on the left side tubular frame (1) **15A** and the right side tubular frame (1) **16A**. Fix in place with two **GM** screws through the tabs on the angled legs of the dashboard support frame, and two **CM** screws through the tabs on the vertical legs of the dashboard support frame (figure 1).

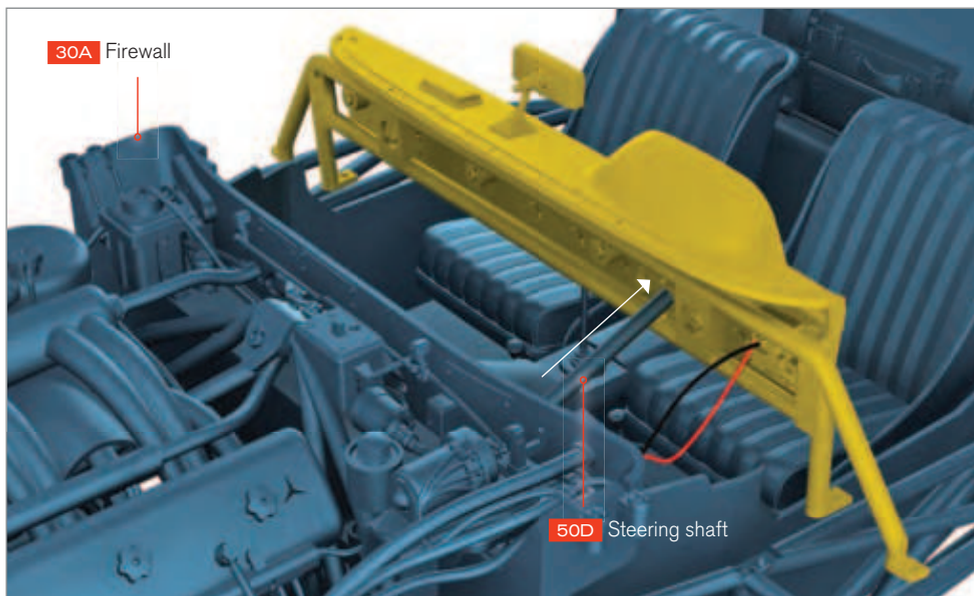
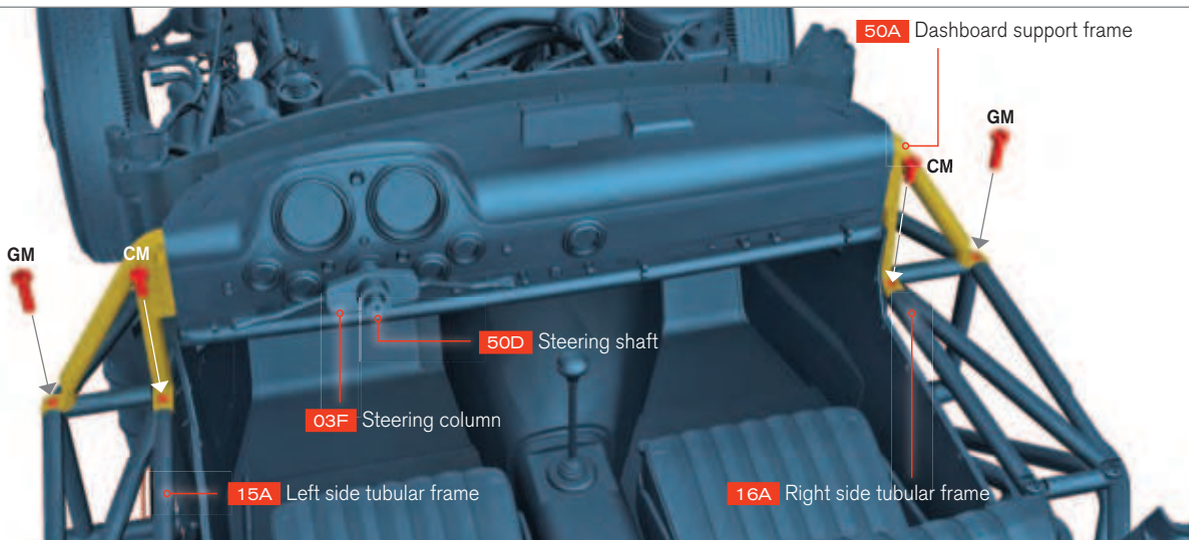
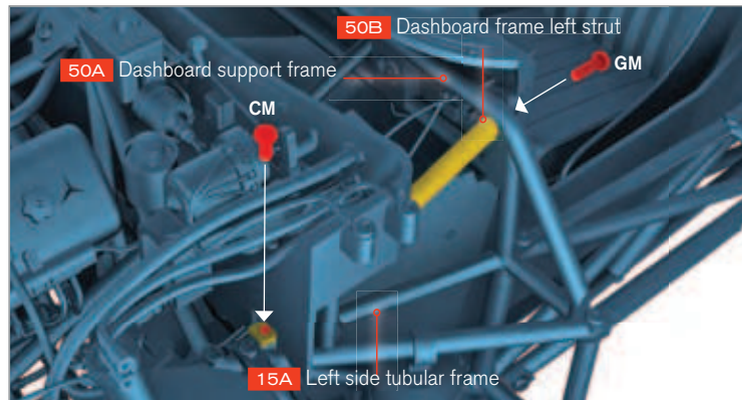


Fig. 1

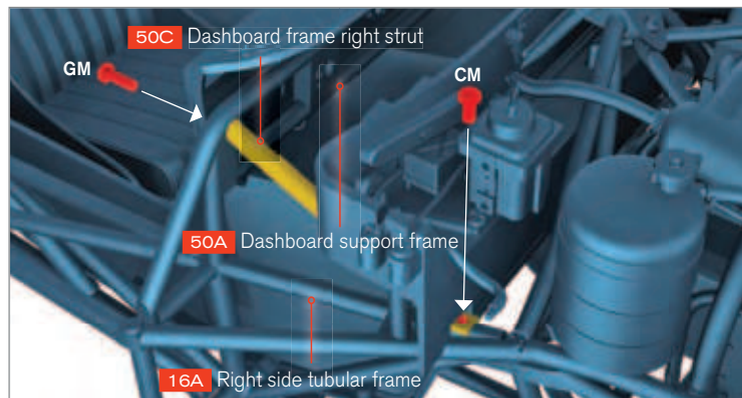


05 FITTING THE DASHBOARD FRAME LEFT STRUT

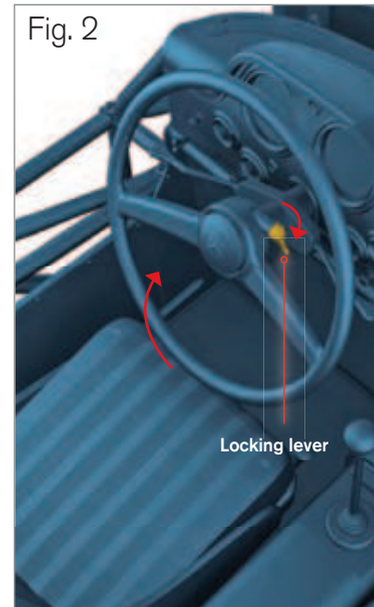
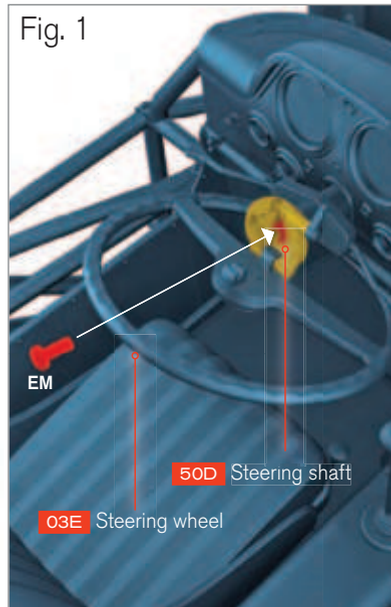
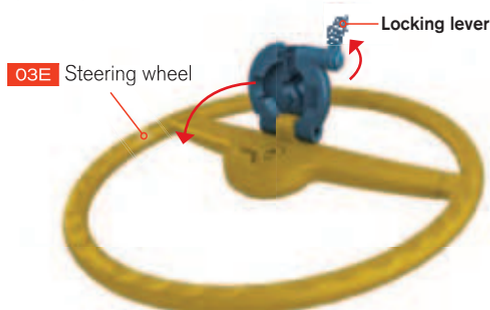
Position the dashboard frame left strut **50B** down in front of the left side of the dashboard tubular frame **50A** until the angled tab on the lower end rests on the socket in the forward V-joint of the left side tubular frame (1) **15A**. Fix in place with a **CM** screw through the angled tab. Fix the upper end of the strut in place with a **GM** screw through the dashboard tubular frame, as shown.

**06 FITTING THE DASHBOARD FRAME RIGHT STRUT**

Position the dashboard frame right strut **50C** down in front of the right side of the dashboard tubular frame **50A** until the angled tab on the lower end rests on the socket in the forward V-joint of the right side tubular frame (1) **16A**. Fix in place with a **CM** screw through the angled tab. Fix the upper end of the strut in place with a **GM** screw through the dashboard tubular frame, as shown.

**07 FITTING THE STEERING WHEEL**

Take the steering wheel **03E** supplied with phase 3, and release the locking lever by gently turning it. Hinge the steering wheel down to expose the screw hole that goes through the center of the locking mechanism. Fit the mechanism over the end of the steering shaft **50D**, ensuring that the steering wheel is hinged downwards and the locking lever is to the right. Fix with an **EM** screw through the center of the mechanism (figure 1). Then hinge the steering wheel upwards and secure it in position (figure 2) by turning the locking lever gently.



PHASE 51: THE CONTROL CIRCUIT BOARD

Fit the circuit board that controls the lighting system to the underneath of the floor pan, then connect it to the wiring from the brake pedal and dashboard switches.



PHASE 51 – REQUIRED PARTS

Code	Name	Quantity	Material
51A	Control circuit board	1	PCB
51B	Small cable clip	4	ABS
51C	Large cable clip	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	4 + 2*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	4 + 2*	Iron
OM	Screws 0.09 x 0.19in (2.3 x 5mm)	1 + 1*	Iron

* Replacement screws included



01 FITTING THE CONTROL CIRCUIT BOARD

Turn the model onto its side – see important note opposite. Fit the control circuit board **51A** over the four screw posts on the rear underside of the floor pan **36A**, with the largest 4-pin socket towards the front of the car. Fix it in place with four **MP** screws.

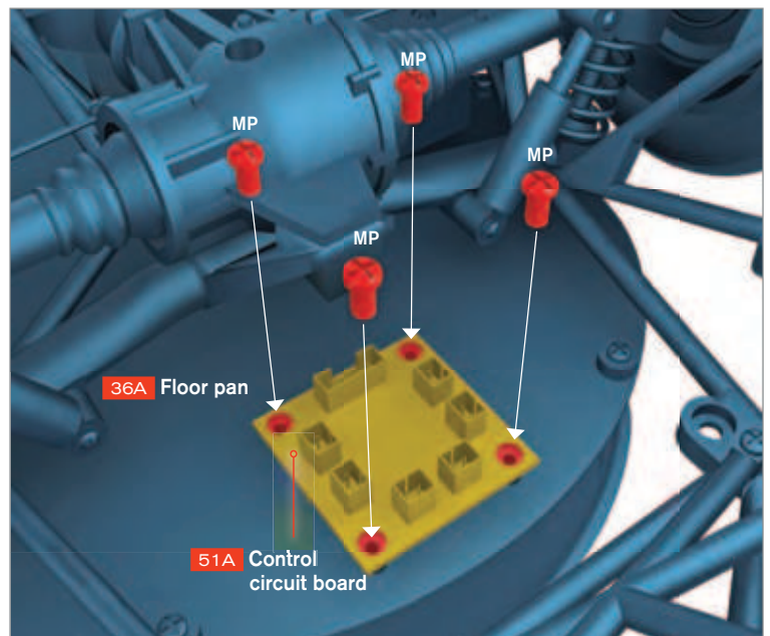
COLOR CODING

The color coding of the parts shows how they should be put together.

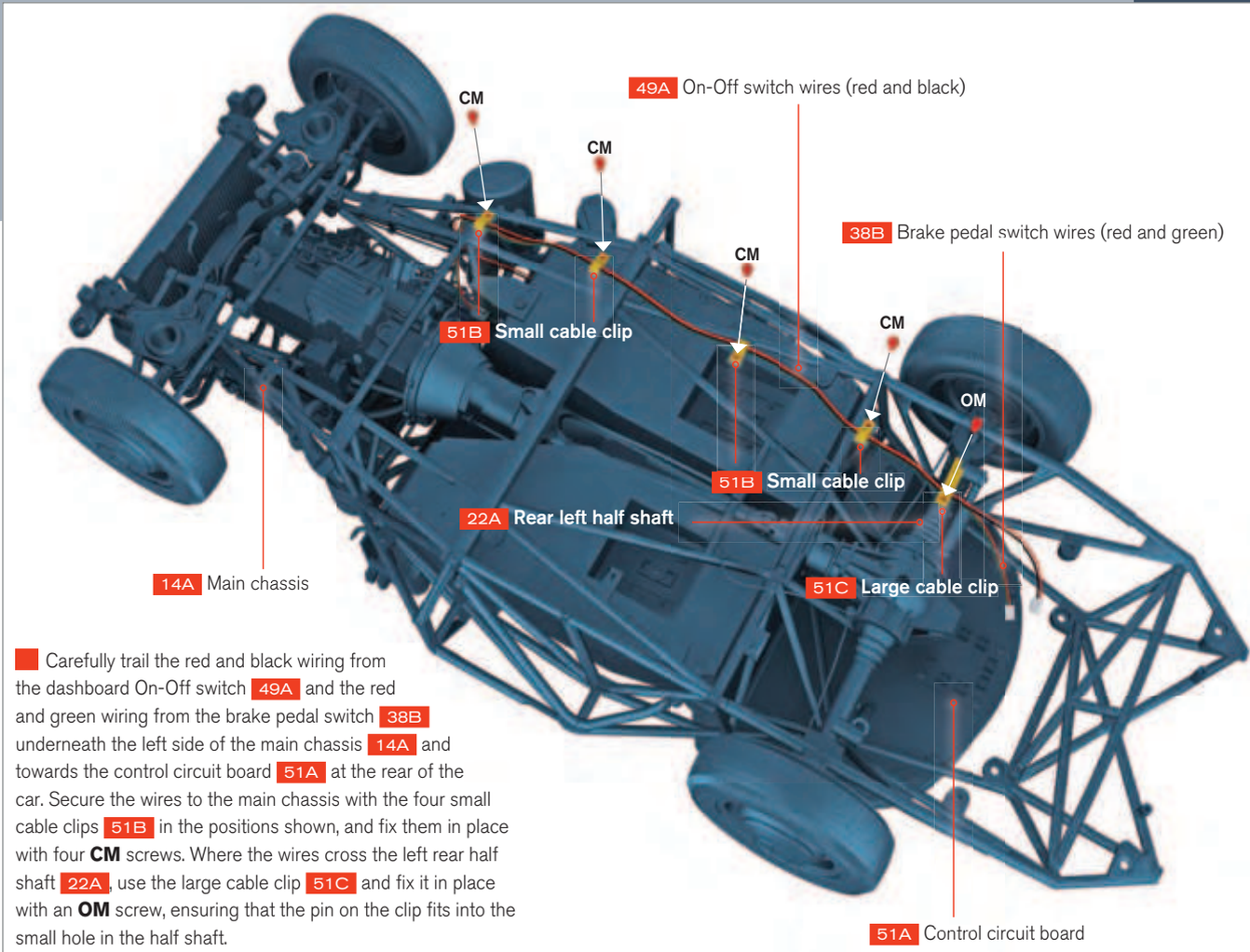
RED indicates the screws and the correct position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



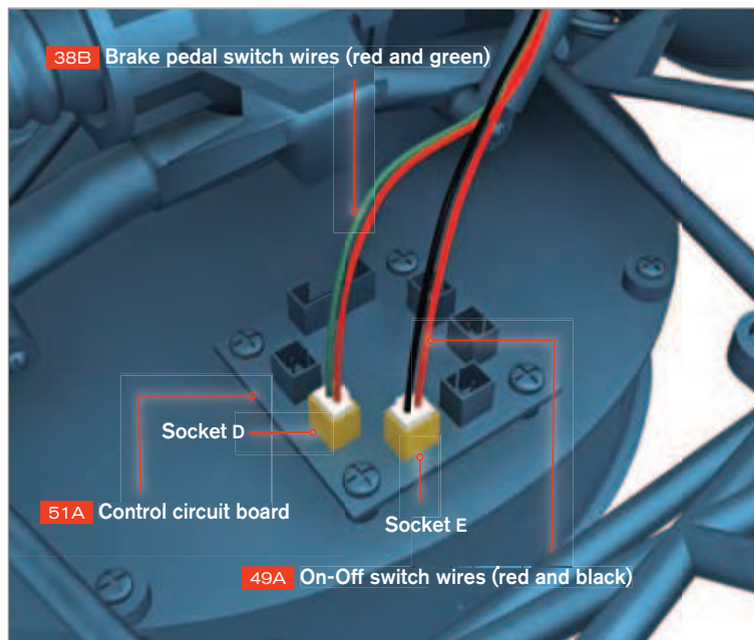
02 INSERTING THE CABLE CLIPS



Carefully trail the red and black wiring from the dashboard On-Off switch **49A** and the red and green wiring from the brake pedal switch **38B** underneath the left side of the main chassis **14A** and towards the control circuit board **51A** at the rear of the car. Secure the wires to the main chassis with the four small cable clips **51B** in the positions shown, and fix them in place with four **CM** screws. Where the wires cross the left rear half shaft **22A**, use the large cable clip **51C** and fix it in place with an **OM** screw, ensuring that the pin on the clip fits into the small hole in the half shaft.

03 CONNECTING THE WIRES

Plug the red and black wires from the dashboard On-Off switch **49A** into socket E on the control circuit board **51A**. Plug the red and green wires from the brake pedal switch **38B** into socket D.



IMPORTANT
Take great care not to damage the rear-view mirror and steering wheel while working on the underside of the model.

■ PHASE 52: THE ROOF

With this issue you receive the roof of the car.
Please store this safely until you receive
windows with the next phases.



PHASE 52 – REQUIRED PARTS

Code	Name	Quantity	Material
52A	Roof	1	Zinc



In phases 53–55 you receive and fit the front windshield, the rear window and the left and right quarter glasses.



■ PHASE 53: THE FRONT WINDSHIELD

With this phase you receive the front windshield. Please store this safely until you can install it in phase 56.



PHASE 53 – REQUIRED PARTS

Code	Name	Quantity	Material
53A	Front windshield	1	SAN



In phase 56 you will receive the main body shell, so you will be able to fit the roof and windows to it, and install the gullwing door.



■ PHASE 54: THE REAR QUARTER GLASSES

Fit the left and right rear quarter glasses to the roof.



PHASE 54 - REQUIRED PARTS

Code	Name	Quantity	Material
54A	Left quarter glass	1	SAN
54B	Right quarter glass	1	SAN



01 FITTING THE LEFT QUARTER GLASS

Carefully fit the two tabs on the top edge of the left quarter glass **54A** into the corresponding cutouts in the top of the frame on the left side of the roof **52A** supplied in phase 52. Then clip the bottom tabs of the quarter glass firmly into the cutouts in the lower part of the frame.



To avoid getting fingerprints on the windows, use latex gloves while fitting them.

02 FITTING THE RIGHT QUARTER GLASS

Carefully fit the two tabs on the top edge of the right quarter glass **54B** into the corresponding cutouts in the top of the frame on the right side of the roof **52A**. Then clip the bottom tabs of the quarter glass firmly into the cutouts in the lower part of the frame.



■ PHASE 55: THE REAR WINDOW

Fit the rear window to the roof module.



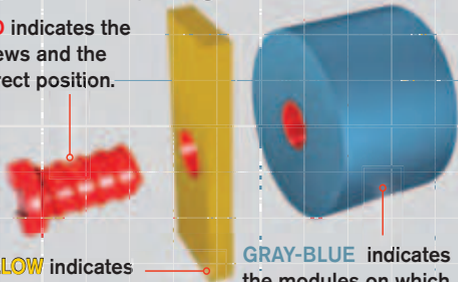
COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



PHASE 55 – REQUIRED PARTS

Code	Name	Quantity	Material
55A	Rear window	1	SAN
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included

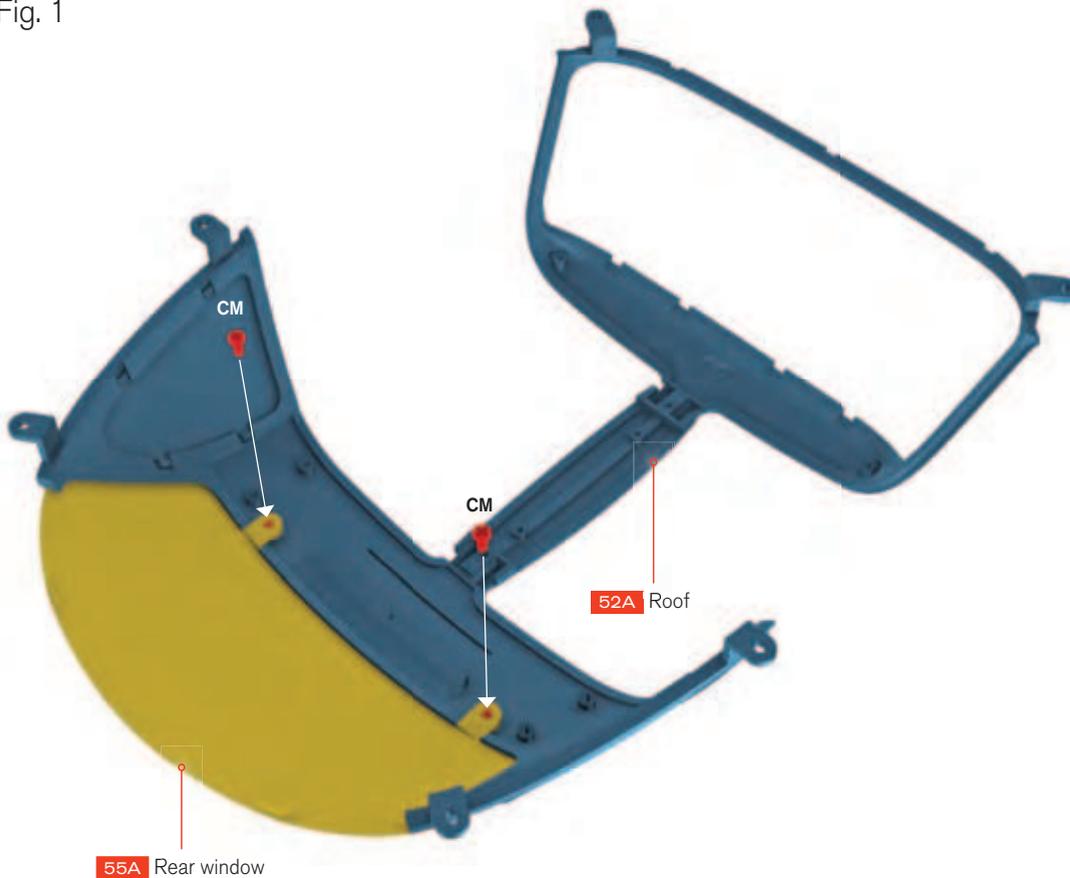


01 FITTING THE REAR WINDOW

Carefully fit the two tabs on the top edge of the rear window **55A** over the corresponding screw holes inside the roof **52A**. The frame of the window must be positioned against the outside edge of the roof. Fix the window in place with two **CM** screws (figure 1). **Do not over-tighten these screws, as the SAN resin is fragile.**



Fig. 1



Work on a soft cloth to avoid scratching the paintwork on the roof, and wear latex gloves to avoid getting fingerprints on the windows.

■ PHASE 56: THE MAIN BODY SHELL

Fit the roof and front windshield to the main body shell, then install the front radiator grille and mesh from phase 1.

PHASE 56 – REQUIRED PARTS

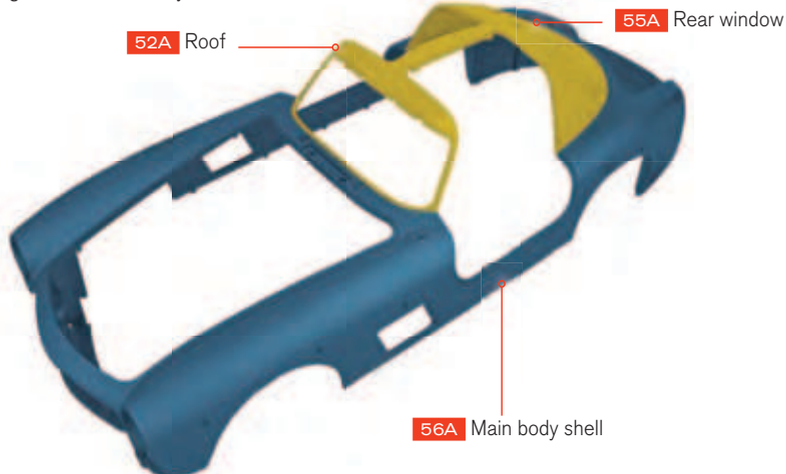
Code	Name	Quantity	Material
56A	Main body shell	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron
GP	Screws 0.06 x 0.23in (1.7 x 6mm)	2 + 1*	Iron
PM	Screws 0.09 x 0.27in (2.3 x 7mm)	2 + 1*	Iron

* Replacement screws included



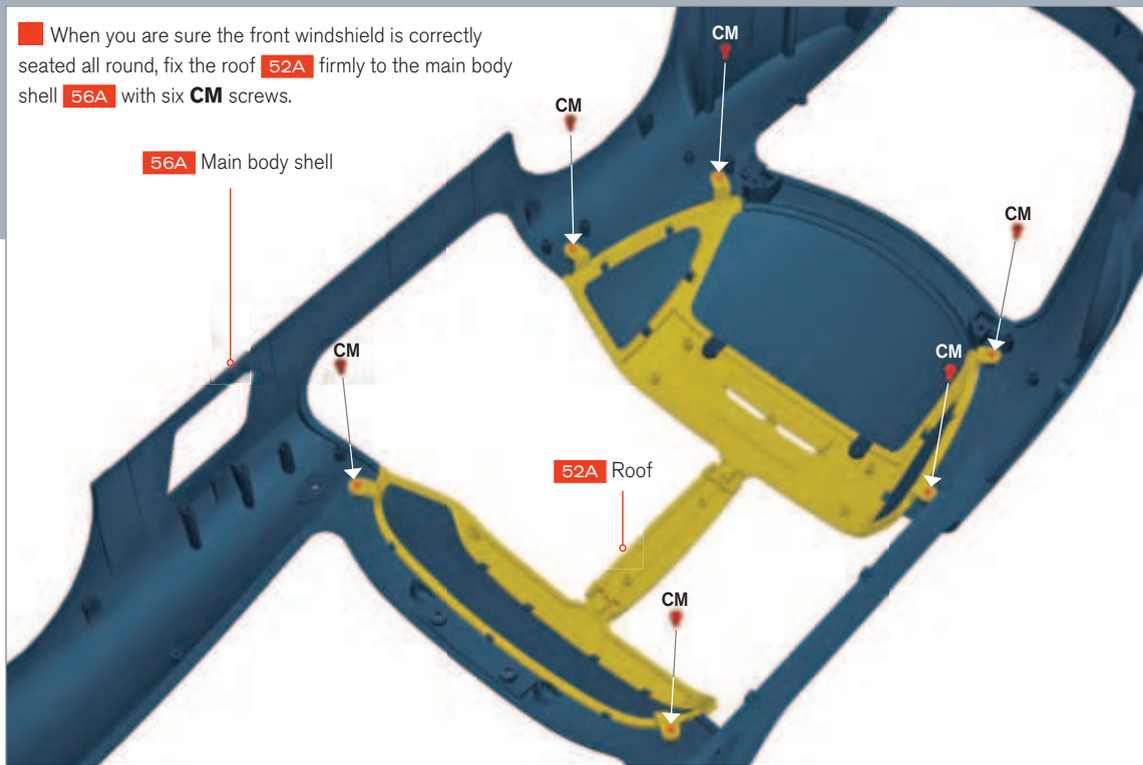
01 FITTING THE FRONT WINDSHIELD

Fit the roof **52A** up into the central frame of the main body shell **56A**, ensuring that the six tabs around the edges of the roof align with the corresponding screw posts beneath the body shell. Before fixing the roof with screws, fit the tabs around the front windshield **53A** into the four slots in the upper windshield frame of the roof and the five slots along the bottom of the frame (figure 1). Also, ensure that the lower edge of the rear window **55A** fits snugly against the main body shell.



02 FIXING THE ROOF

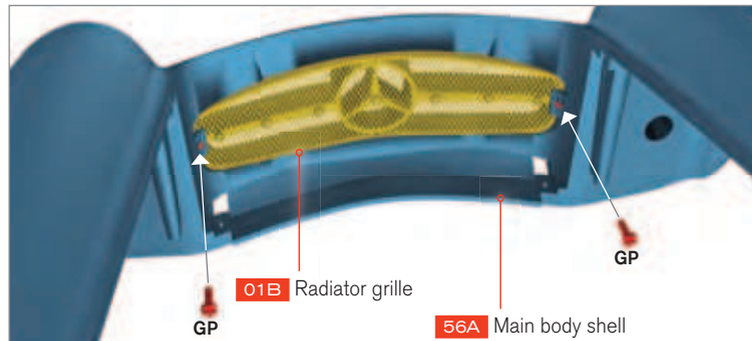
When you are sure the front windshield is correctly seated all round, fix the roof **52A** firmly to the main body shell **56A** with six **CM** screws.



Work on a soft cloth to avoid scratching the paintwork on the roof and main body shell, and wear latex gloves to avoid getting fingerprints on the windows.

03 INSTALLING THE RADIATOR GRILLE

Take the radiator grille **01B** and the grille mesh that you assembled in phase 1. From inside, fit the radiator grille into the front opening of the main body shell **56A**. Fix it in place from inside with two **GP** screws.

**04 FITTING THE FRONT BUMPER**

Take the assembled front bumper **05A**, overrides, and brackets that you built in phase 5. Insert the left bumper support **05E** and the right bumper support **05F** through the holes in the front of the main body shell **56A**. Fix the bumper in place from inside with two **PM** screws (figure 1).

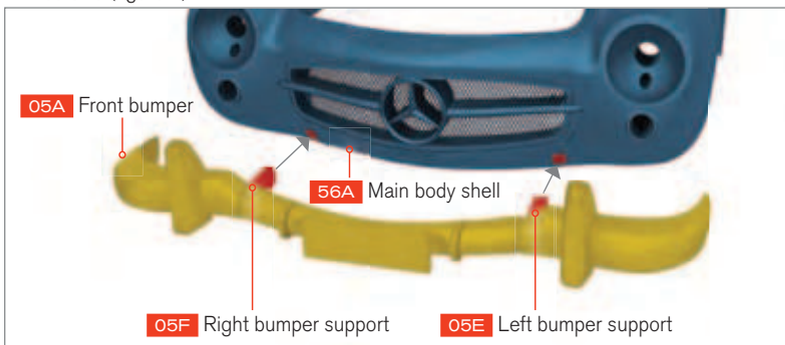
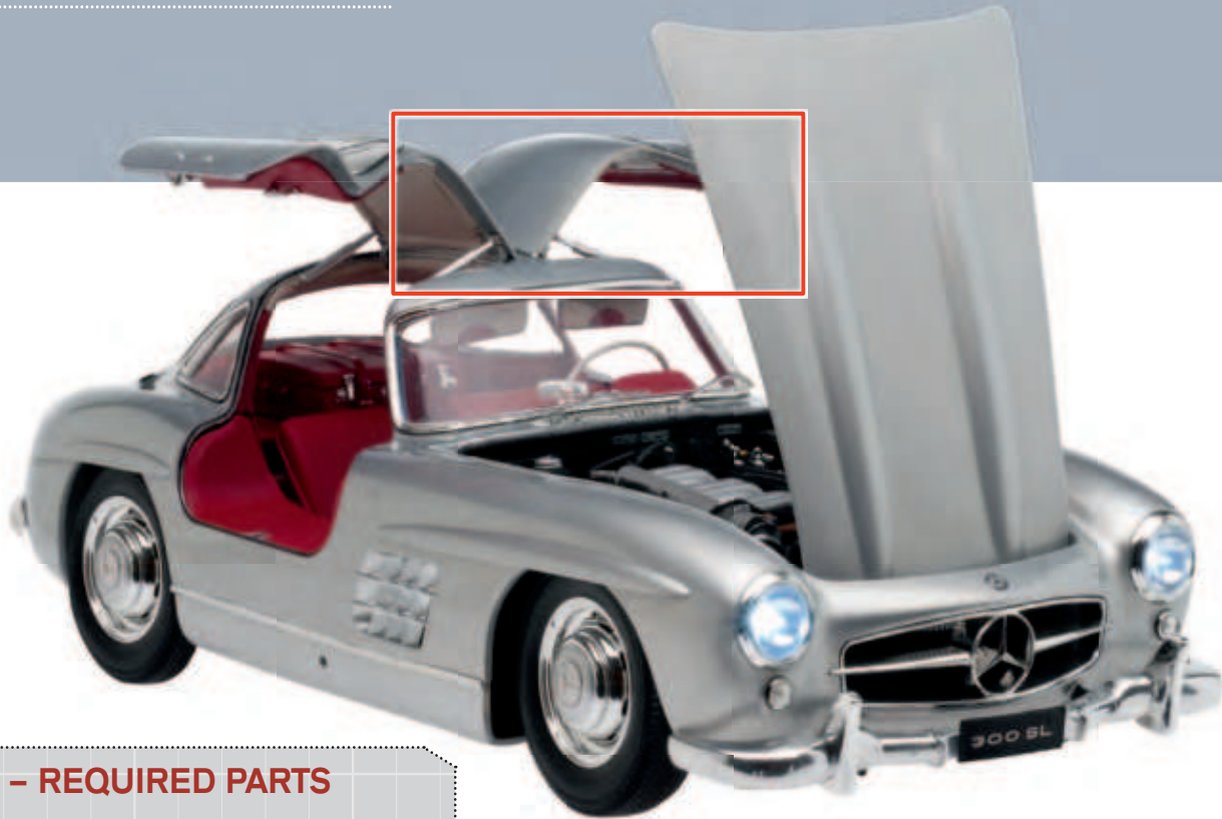


Fig. 1



■ PHASE 57: THE LEFT DOOR

With this issue you receive the left door, with a pre-fitted handle and lock.



PHASE 57 - REQUIRED PARTS

Code	Name	Quantity	Material
57A	Left door	1	Zinc and ABS





In phase 58 you will fit the left door headliner and window.



■ PHASE 58: FITTING THE LEFT DOOR HEADLINER AND WINDOW

Fit the left door headliner and the left window, with its pre-fitted quarter light complete with hinge and handle.



PHASE 58 - REQUIRED PARTS

Code	Name	Quantity	Material
58A	Left door headliner	1	ABS
58B	Left window	1	SAN and ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2+1*	Iron

* Replacement screws included



01 FITTING THE LEFT DOOR HEADLINER

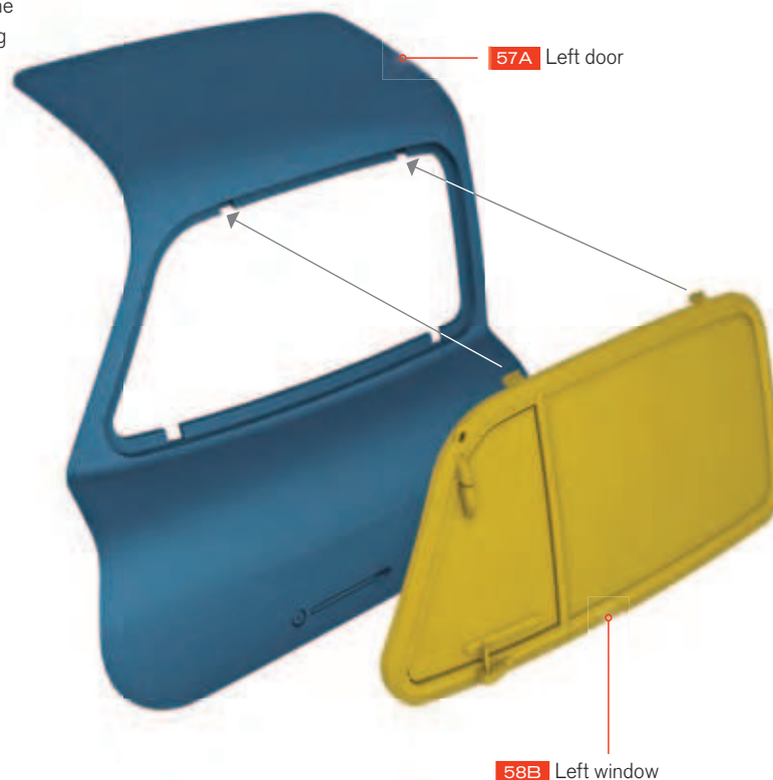
Fit the left door headliner **58A** to the inside of the left door **57A**, ensuring that the two holes at the bottom of the panel fit over the two screw holes in the door. Fix the headliner in place with two **CM** screws.

Work on a soft cloth to avoid scratching the paintwork on the roof and main body shell, and wear latex gloves to avoid getting fingerprints on the windows.

02 FITTING THE WINDOW

Fit the two tabs on the top edge of the left window **58B** into the corresponding cutouts in the frame of the left door **57A**. Then clip the bottom tabs of the window firmly into the cutouts in the lower part of the frame.

IMPORTANT: Press against the edge of the main window frame and not against the quarter light window, which is fragile.



PHASE 59: THE LEFT DOOR INNER PANEL

Fit the left door inner panel, with its pre-fitted window lock, grab handle, and door locking mechanism.

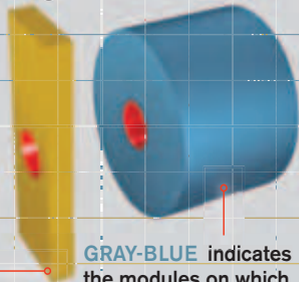


COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 59 – REQUIRED PARTS

Code	Name	Quantity	Material
59A	Left door inner panel	1	ABS
JM	Screws 0.06 x 0.12in (1.5 x 3mm)	6 + 2*	Iron

* Replacement screws included



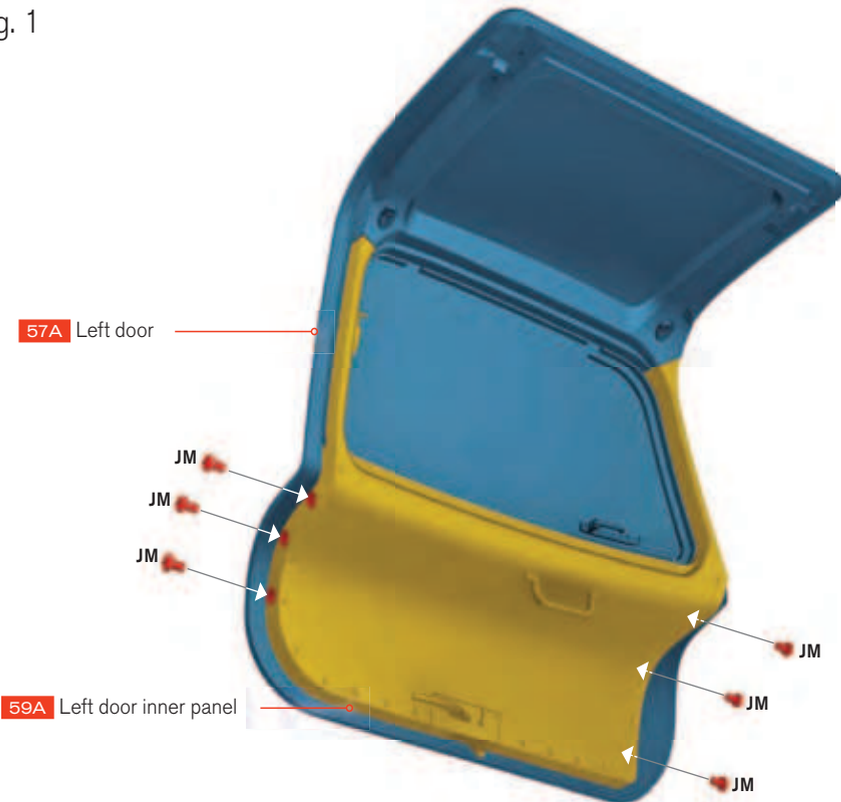
01 FITTING THE LEFT DOOR INNER PANEL

Fit the left door inner panel **59A** to the inside of the left door **57A**. Ensure that the two tabs at the top of the inner panel fit into the slots on the bottom corners of the left door headliner **58A**. Fix with three **JM** screws through the front edge and with three **JM** screws through the rear edge of the inner panel (figure 1).



Work on a soft cloth to avoid scratching the paintwork.

Fig. 1



■ PHASE 60: THE RIGHT DOOR

With this issue you receive the right door, with its pre-fitted handle and lock.



PHASE 60 – REQUIRED PARTS

Code	Name	Quantity	Material
60A	Right door	1	Zinc and ABS

60A



In phases 61 and 62 you will fit the right door inner panel, headliner, and window.



■ PHASE 61: THE RIGHT DOOR HEADLINER AND WINDOW

Fit the right door headliner and the right window with its pre-fitted quarter light, hinge, and handle.



PHASE 61 – REQUIRED PARTS

Code	Name	Quantity	Material
61A	Right door headliner	1	ABS
61B	Right window	1	SAN and ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2+1*	Iron

* Replacement screws included



01 FITTING THE RIGHT DOOR HEADLINER

Fit the right door headliner **61A** to the inside of the right door **60A**, ensuring that the two holes at the bottom of the panel fit over the two screw holes in the door. Fix the headliner in place with two **CM** screws.

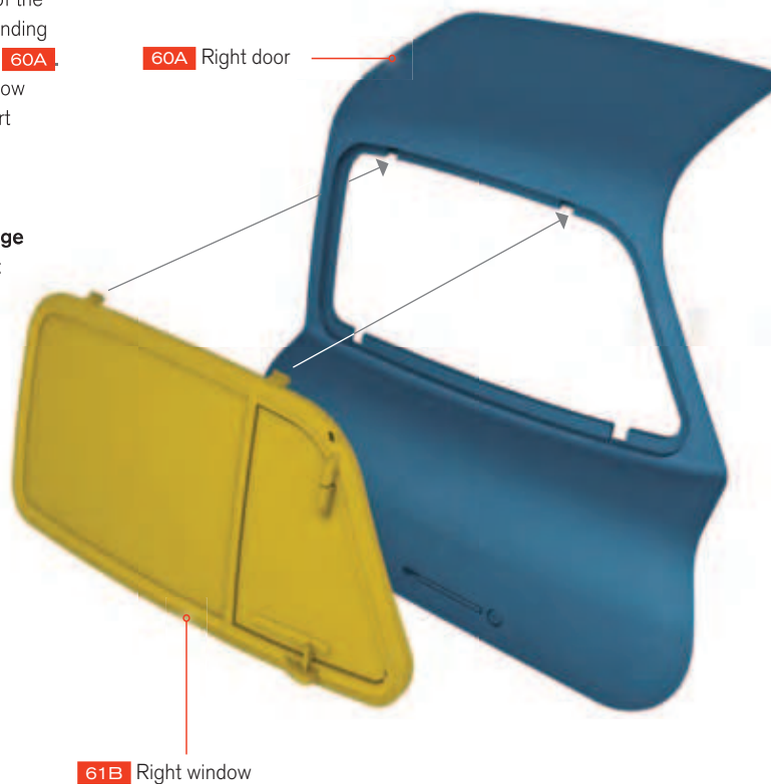


Work on a soft cloth to avoid scratching the paintwork on the roof and main body shell, and wear latex gloves to avoid getting fingerprints on the windows.

02 FITTING THE WINDOW

Fit the two tabs on the top edge of the right window **61B** into the corresponding cutouts in the frame of the right door **60A**. Then clip the bottom tabs of the window firmly into the cutouts in the lower part of the frame.

IMPORTANT: Press against the edge of the main window frame and not against the quarter light window, which is fragile.



■ PHASE 62: THE RIGHT DOOR INNER PANEL

Fit the right door inner panel with its pre-fitted window lock, grab handle, and door locking mechanism.



PHASE 62 – REQUIRED PARTS

Code	Name	Quantity	Material
62A	Right door inner panel	1	ABS
JM	Screws 0.06 x 0.12in (1.5 x 3mm)	6+2*	Iron

* Replacement screws included



01 FITTING THE RIGHT DOOR INNER PANEL

Fit the right door inner panel **62A** to the inside of the right door **60A**. Ensure that the two tabs at the top of the inner panel fit into the slots on the bottom corners of the right door headliner **61A**. Fix with three **JM** screws through the front edge and with three **JM** screws through the rear edge of the inner panel (figure 1).



Work on a soft cloth to avoid scratching the paintwork.

Fig. 1



■ PHASE 63: THE DOOR'S HINGES

Fit the hinge cylinder pistons, then fit the left and right doors to the roof with hinges and cover plates.



PHASE 63: REQUIRED PARTS

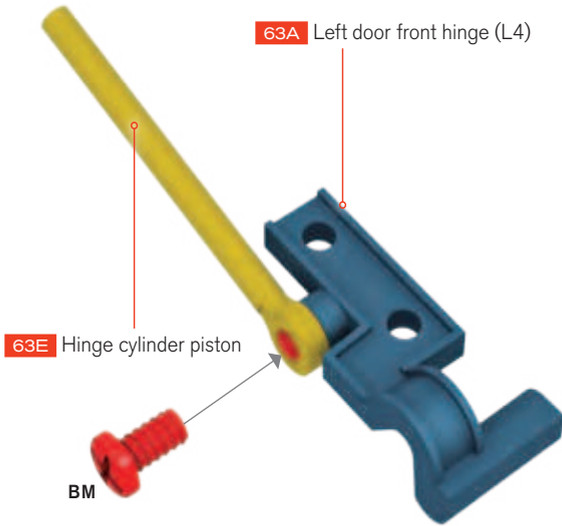
Code	Name	Quantity	Material
63A	Left door front hinge (L4)	1	Zinc
63B	Left door rear hinge (L1)	1	Zinc
63C	Right door front hinge (R3)	1	Zinc
63D	Right door rear hinge (R2)	1	Zinc
63E	Hinge cylinder piston	4	Zinc
63F	Hinge cover plate	2	Iron
BM	Screws 0,06 x 0,15in (1,7 x 4mm)	4 + 2*	Iron
CM	Screws 0,07 x 0,15in (2 x 4mm)	8 + 3*	Iron
NM	Screws 0,09 x 0,15 x 0,23in (2,3 x 3 x 6mm)	2 + 1*	Iron

* Replacement screws included



01 FITTING THE HINGE CYLINDER PISTONS

Align the screw eye at the end of one of the hinge cylinder pistons **63E** with the socket on the side of the left door front hinge (marked L4) **63A** and fix with a **BM** screw. Repeat for the remaining three hinge cylinder pistons **63E**, fixing each with a **BM** screw into the left door rear hinge (L1) **63B**, right door front hinge (R3) **63C**, and right door rear hinge (R2) **63D**.



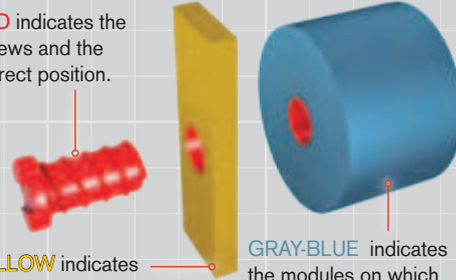
COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

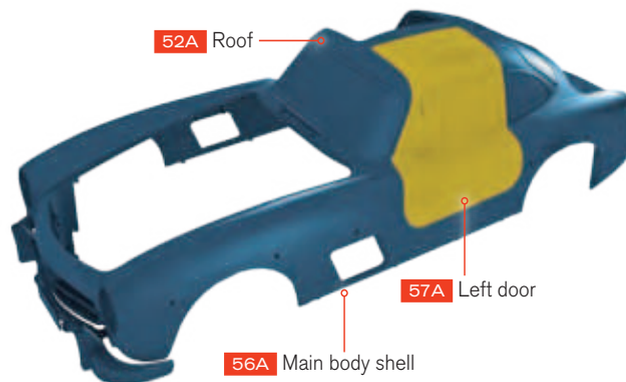
YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



02 FITTING THE LEFT DOOR HINGES

Fit the left door **57A** into the door frame of the main body shell **56A** and roof **52A**, from the outside. Turn the assembly carefully upside down. Fit the left door front hinge (L4) **63A** to the two screw posts at the top front of the door, ensuring that the hinge cylinder piston **63E** is on the outside edge of the door. Fix in place with two **CM** screws (figure 1). Fit the left door rear hinge (L1) **63B** to the two screw posts at the top rear of the door and fix with two **CM** screws (figure 2).



Work on a soft cloth to avoid scratching the paintwork.

Fig. 1

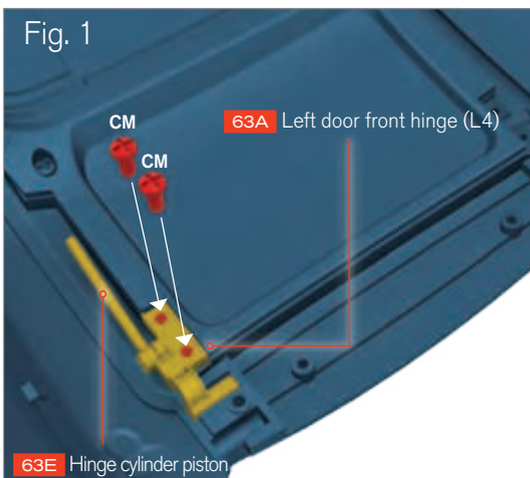
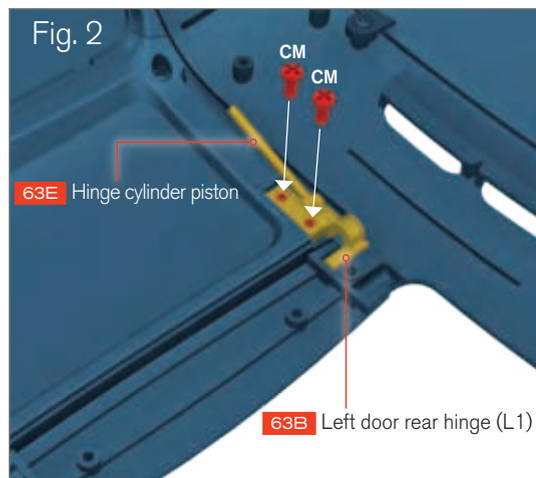
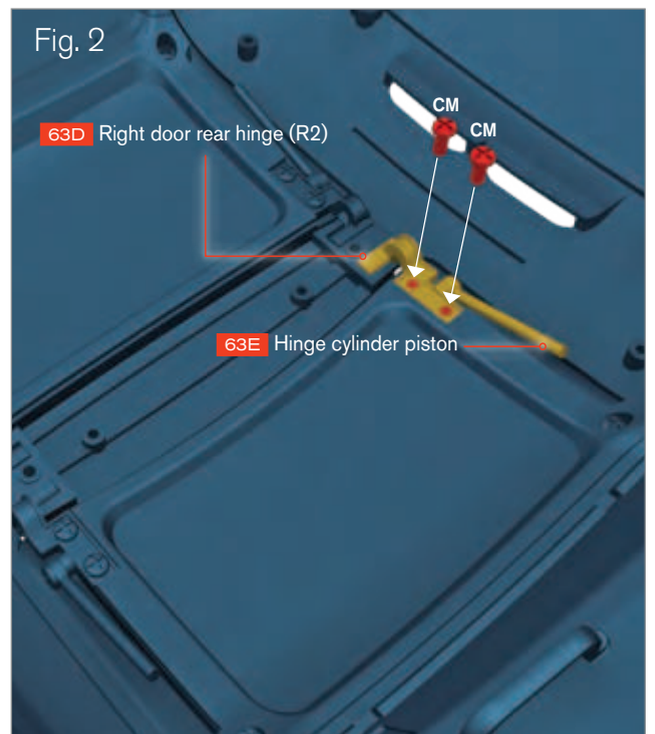
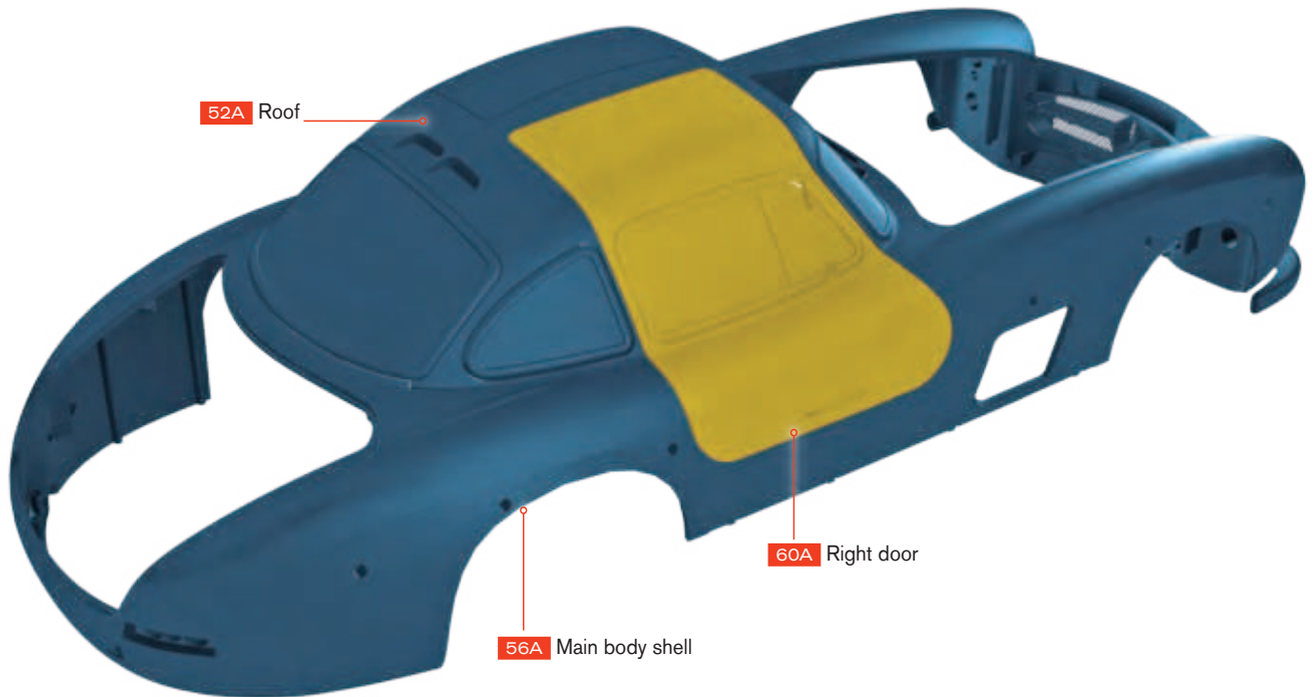


Fig. 2



03 FITTING THE RIGHT DOOR HINGES

Fit the right door **60A** into the door frame of the main body shell **56A** and roof **52A** from the outside. Fit the right door front hinge (R3) **63C** to the two screw posts at the top front of the door, ensuring that the hinge cylinder piston **63E** is on the outside edge of the door. Fix with two **CM** screws (figure 1). Fit the right door rear hinge (R2) **63D** to the two screw posts at the top rear of the door and fix with two **CM** screws (figure 2).

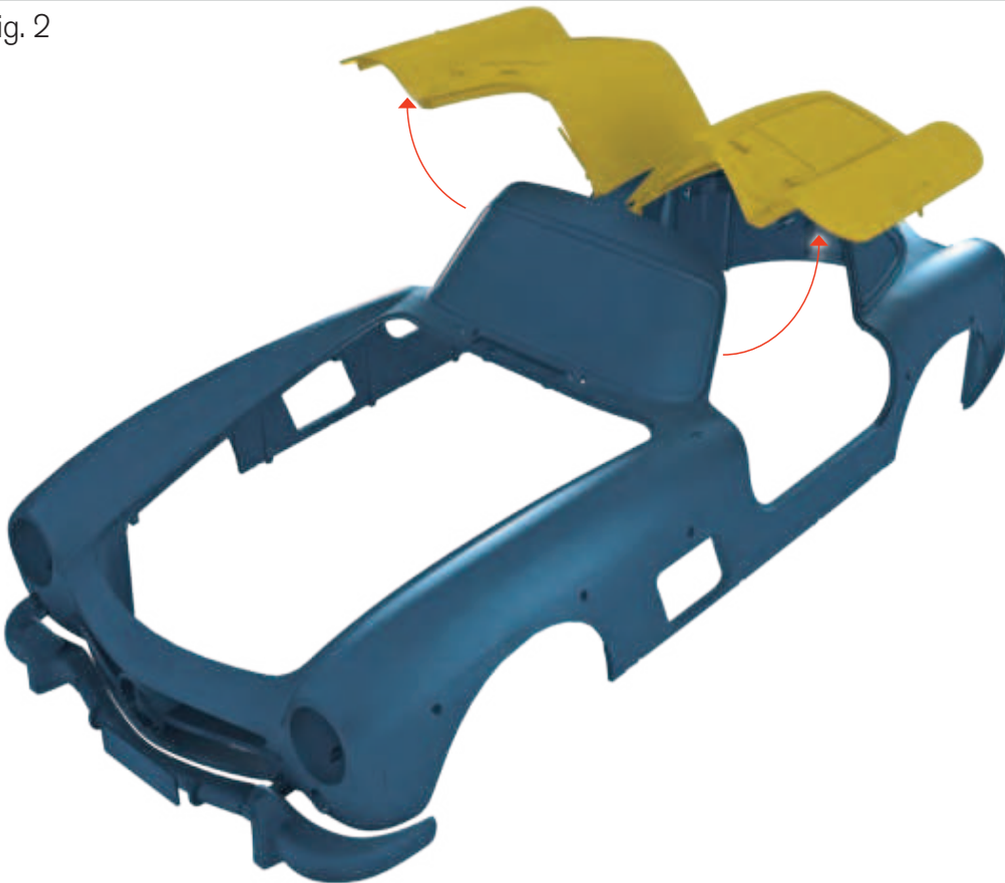


04 FITTING THE HINGE COVER PLATES

Fit one of the hinge cover plates **63F** over the screw post of the left door front hinge (L4) **63A** and the right door front hinge (R3) **63C**, positioned as shown. Fix very firmly with an **NM** screw to ensure that the plate is tight against the hinge screw post. Fit the second hinge cover plate **63F** over the screw post of the left door rear hinge (L1) **63B** and the right door rear hinge (R2) **63D**, and fix very firmly with an **NM** screw (figure 1). Turn the assembly upright and gently check that the doors open upwards, with the hinge plates providing just enough resistance to hold the weight of the door when open. If necessary, tighten the **NM** screws holding the hinge plates in place (figure 2).



Fig. 2



■ PHASE 64: THE FRONT ROOF LINER

Fit the visors and their brackets to the front roof liner, and fit the hinge cylinder barrels, interior light cover and LED, plus wire clamps.

PHASE 64: REQUIRED PARTS

Code	Name	Quantity	Material
64A	Front roof liner	1	ABS
64B	Visor	2	ABS
64C	Visor bracket	2	Zinc
64D	Front hinge cylinder barrel	2	Zinc
64E	Interior light cover	1	GP
64F	LED and wires	1	Mixed
64G	Wire clamp	2	ABS
AP	Screws 0.06 x 0.12in (1.5 x 3mm)	1 + 1*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron
QP	Screws 0.07 x 0.12in (2 x 3mm)	2 + 1*	Iron

* Replacement screws included



01 FITTING THE VISORS



Insert a visor bracket **64C** into the socket on the end of one of the visors **64B**. Insert the pin at the other side of the visor into the socket on the left side of the front roof liner **64A** (figure 1). Fix in place with an **EP** screw through the hole in the visor bracket and into the socket near the center of the roof liner (figure 2). Repeat to fit the second visor bracket **64C** and visor **64B** to the right side of the front roof liner, and fix in place with an **EP** screw (figure 3).

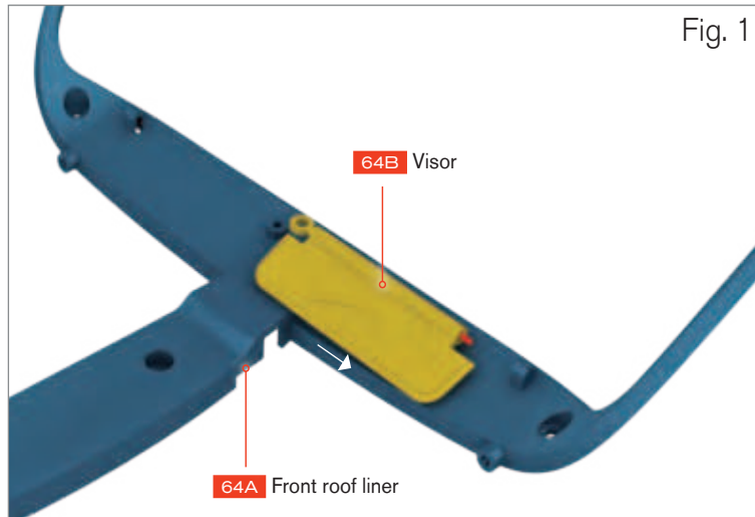


Fig. 1

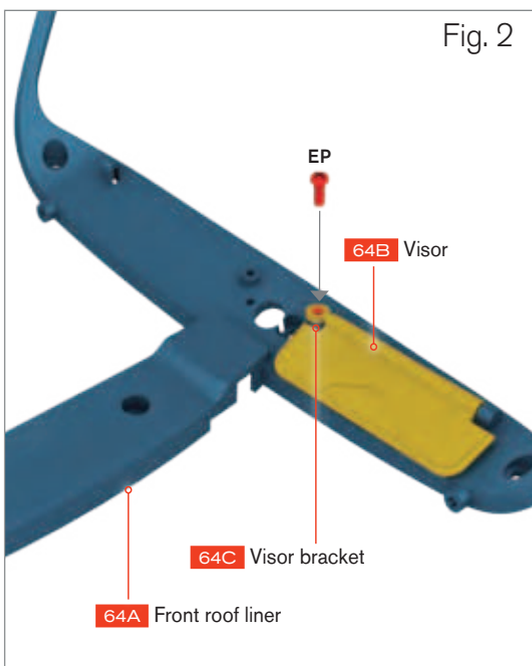


Fig. 2

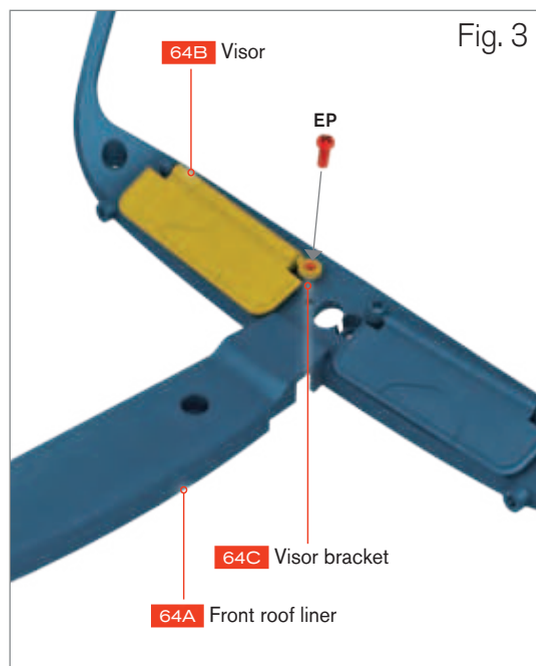
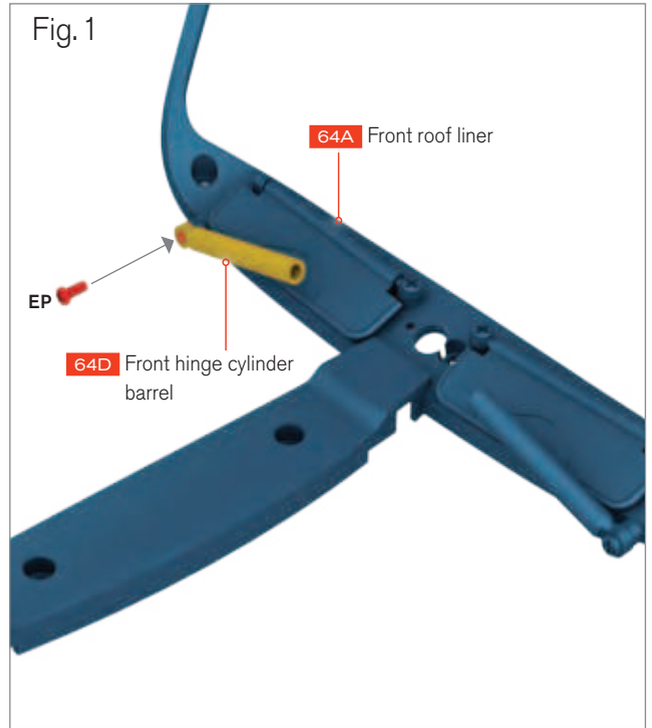
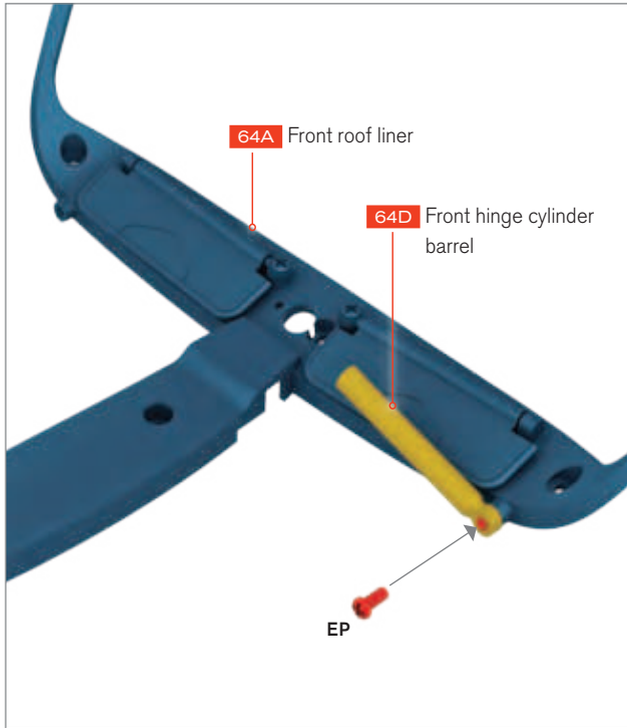


Fig. 3

“Left” and “right” are as viewed from above the roof, looking forwards, but you will need to work with the roof liner upside down.

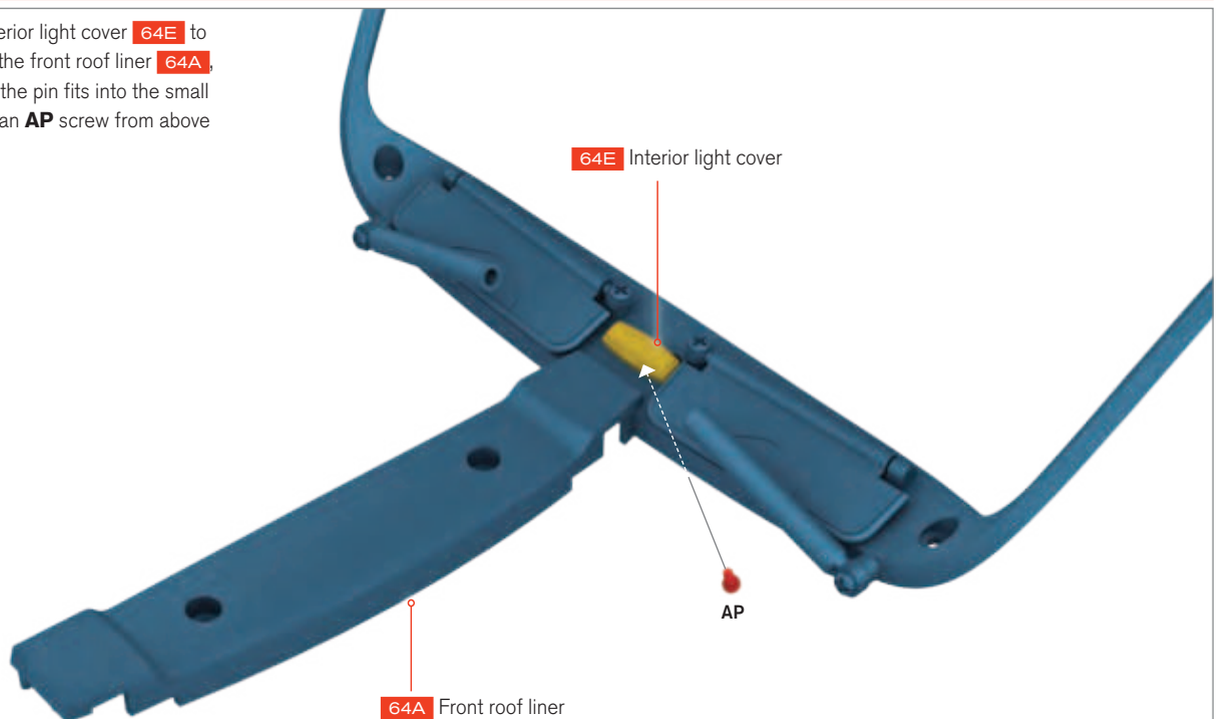
02 FITTING THE DOOR FRONT HINGE CYLINDERS

Align the loop at the end of one of the door hinge cylinder barrels **64D** with the screw post at the outer left of the front roof liner **64A**. Fix it in place with an **EP** screw. Repeat to fit the second front hinge cylinder barrel **64D** to the right side of the front roof liner, and fix in place with an **EP** screw (figure 1).



03 FITTING THE INTERIOR LIGHT COVER

Fit the interior light cover **64E** to the center of the front roof liner **64A**, ensuring that the pin fits into the small hole. Fix with an **AP** screw from above the liner.



04 FITTING THE INTERIOR LIGHT LED

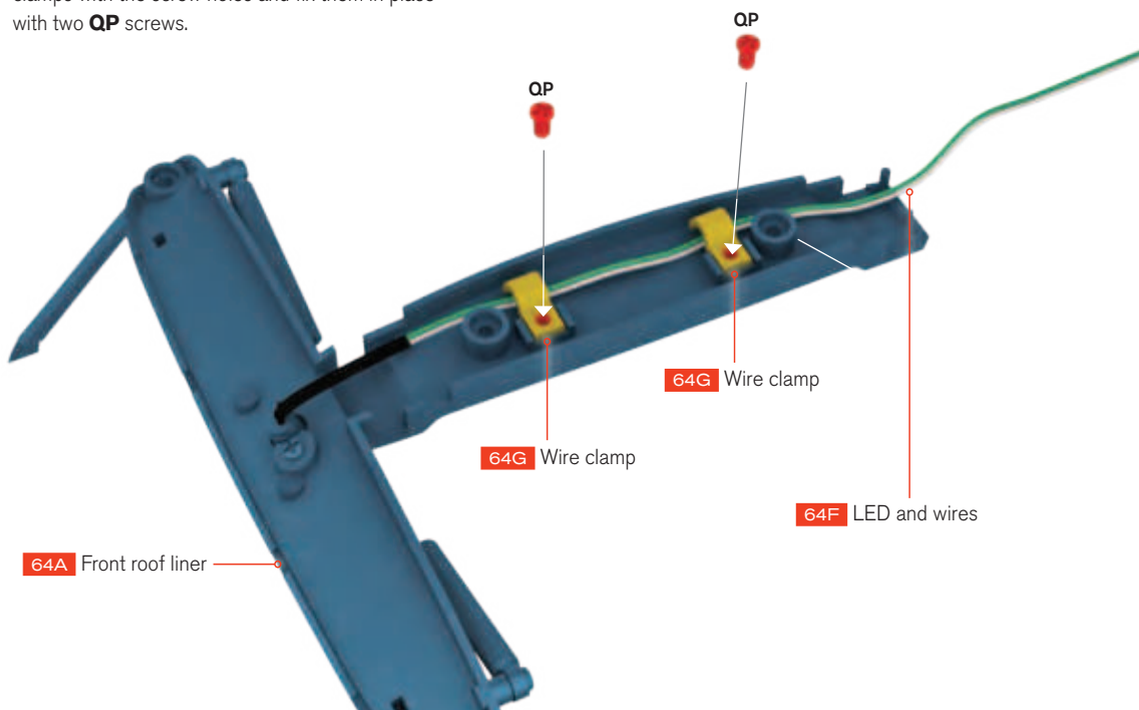
From above, push the LED (connected to the wires) **64F** into the hole in the center of the front roof liner **64A** so that it emerges inside the interior light cover **64E**. Very carefully, trail the wires flat along the top center of the liner.



Ensure that you only bend the LED wires once when flattening them against the roof liner, as the wires will break if bent repeatedly.

05 FITTING THE WIRE CLAMPS

Fit the two wire clamps **64G** over the LED wires **64F** so that they are held in place against the top of the front roof liner **64A**. Align the clamps with the screw holes and fix them in place with two **QP** screws.



■ PHASE 65: THE REAR ROOF LINER

Fit the door hinge cylinder barrels to the rear roof liner, connect the front roof liner, secure the LED wires with two more clamps, and fix both liners to the roof of the car.

PHASE 65: REQUIRED PARTS

Code	Name	Quantity	Material
65A	Rear roof liner	1	ABS
65B	Rear hinge cylinder barrel	2	Zinc
65C	Small wire clamp	1	ABS
65D	Large wire clamp	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	2 + 1*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

* Replacement screws included



01 FITTING THE DOOR REAR HINGE CYLINDERS

Align the loop at the end of one of the rear hinge cylinder barrels **65B** with the screw post on the outer left of the rear roof liner **65A**. Fix it in place with an **EP** screw. Repeat the process to fit the second hinge cylinder barrel **65B** to the right side of the rear roof liner, and fix in place with an **EP** screw (figure 1).

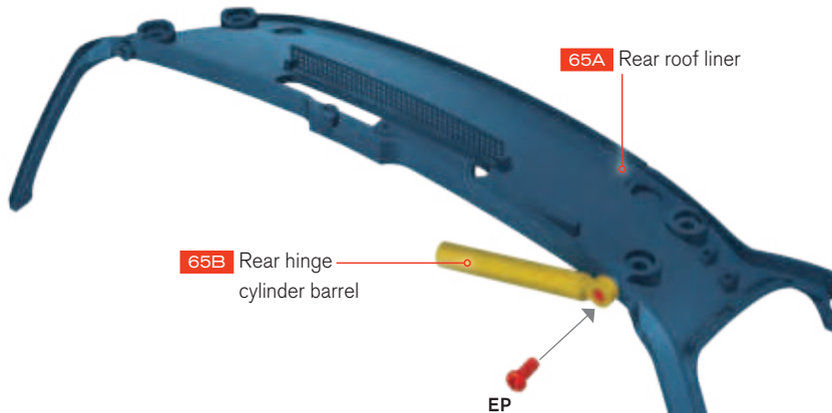


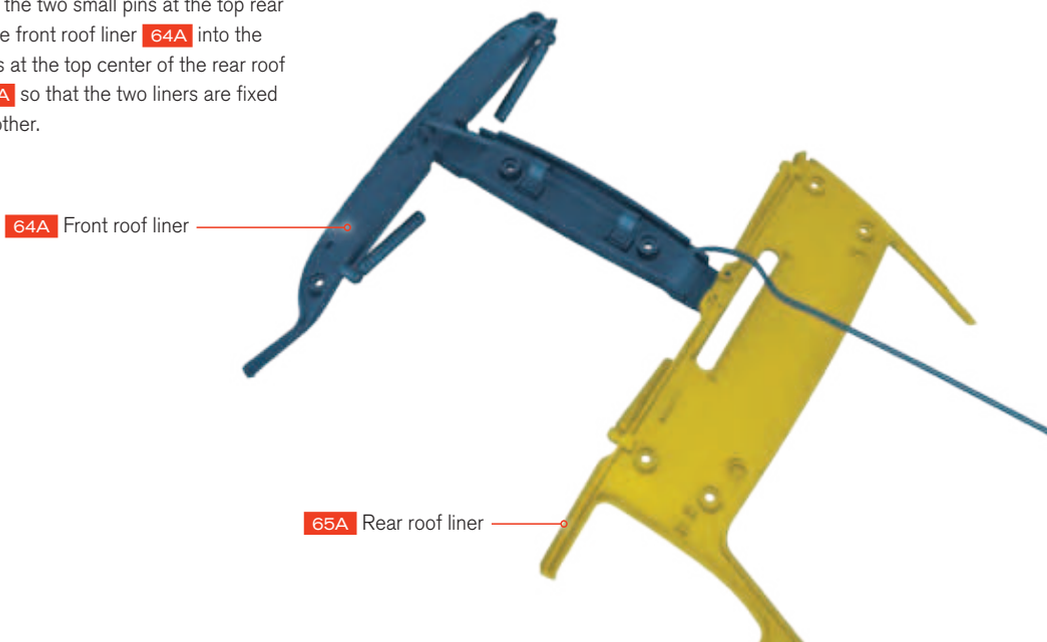
Fig. 1



“Left” and “right” are as viewed from above the roof, looking forwards, but you will need to work with the roof liner upside down.

02 CONNECTING THE FRONT AND REAR ROOF LINERS

Push the two small pins at the top rear end of the front roof liner **64A** into the two holes at the top center of the rear roof liner **65A** so that the two liners are fixed to each other.



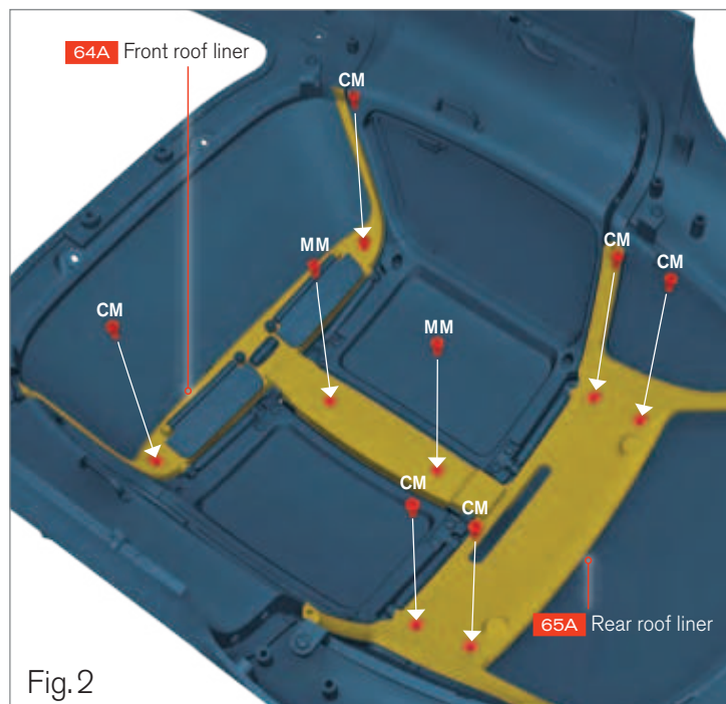
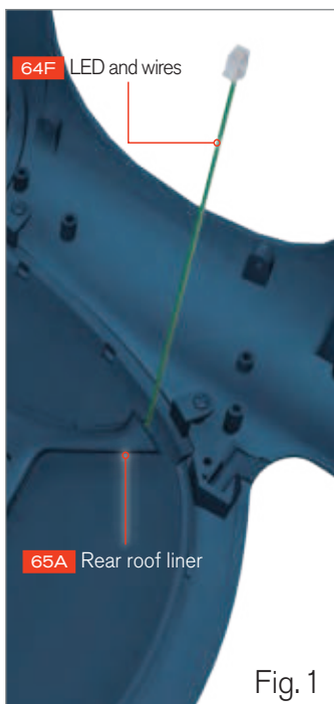
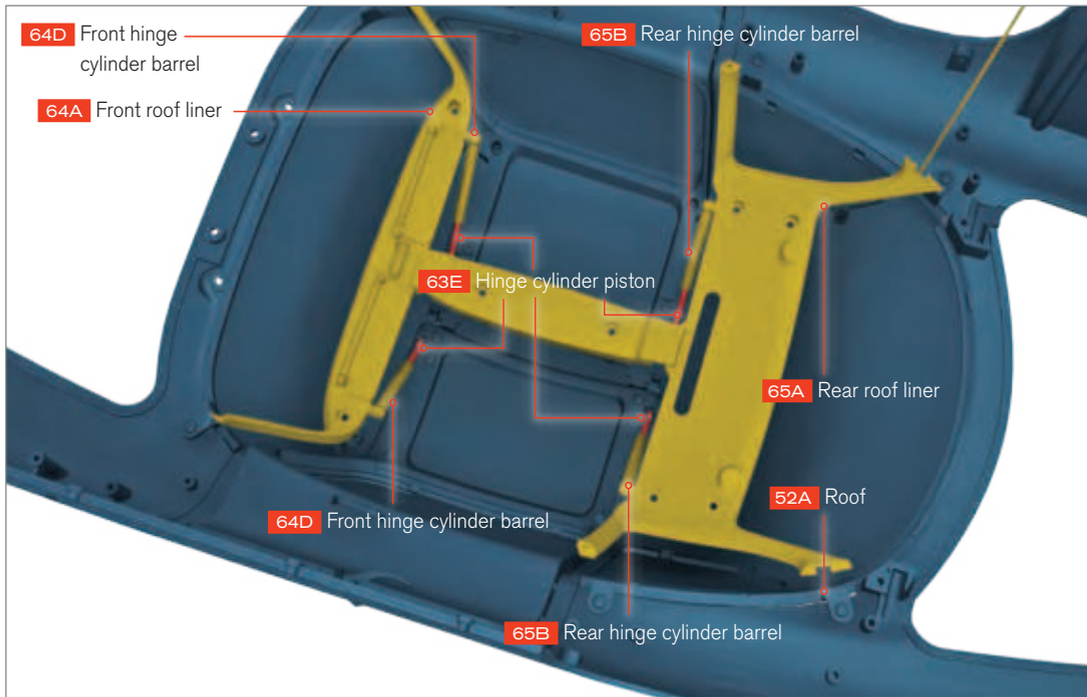
03 FITTING THE WIRE CLAMPS

Push the small wire clamp **65C** over the LED and wires **64F** and into the two small sockets at the center of the rear roof liner **65A**. Push the large wire clamp **65D** over the LED wires and into the two small sockets at the left of the rear roof liner **65A**. Ensure that the wire is not pulled too tightly and that it sits inside the channel in the rear roof liner.



04 FITTING THE ROOF LINERS TO THE ROOF

With the main body shell upside down, position the roof liner assembly into the inside of the car roof **52A**. Slide all four door hinge cylinder barrels **64D** and **65B** over their corresponding hinge cylinder pistons **63E**. Carefully press the liner assembly against the roof until the door hinge pistons are fully inserted, and ensure that the LED wires **64F** neatly exit the rear roof liner **65A** at the bottom left-hand corner of the rear window frame (figure 1). Fix the roof liner assembly to the roof with two **CM** screws at the front and four **CM** screws at the rear of the roof liner, as shown (figure 2). Then fix the central section of the liner assembly to the roof with two **MM** screws.



Work on a soft cloth to avoid scratching the paintwork. Ensure that the LED remains firmly seated inside the socket above the interior light cover while fitting the roof liners to the roof.

■ PHASE 66: THE LEFT DOOR SILL LINER

Fit one interior light switch to the left door sill liner and fix it in place with a bracket. Then fit the sill liner into the main body shell.



PHASE 66: REQUIRED PARTS

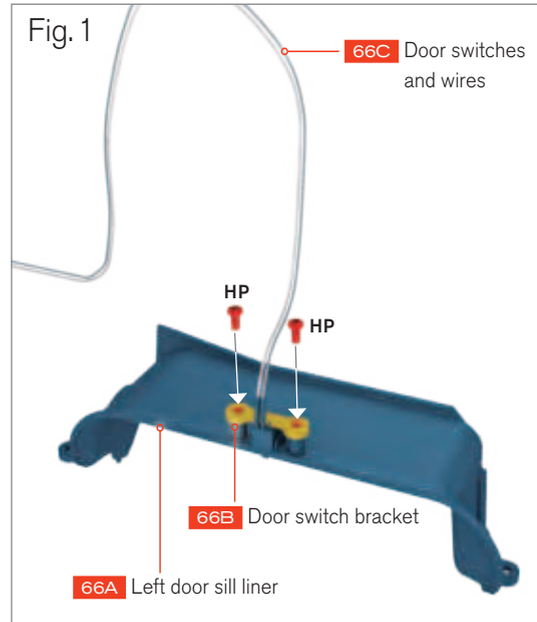
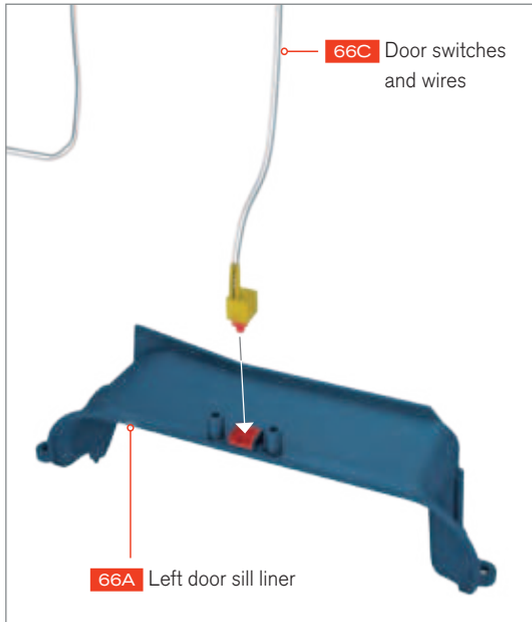
Code	Name	Quantity	Material
66A	Left door sill liner (with pre-fitted handle and lock base)	1	ABS
66B	Door switch bracket	1	ABS
66C	Door switches and wires	1	Mixed
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included



01 INSTALLING THE LEFT INTERIOR LIGHT SWITCH

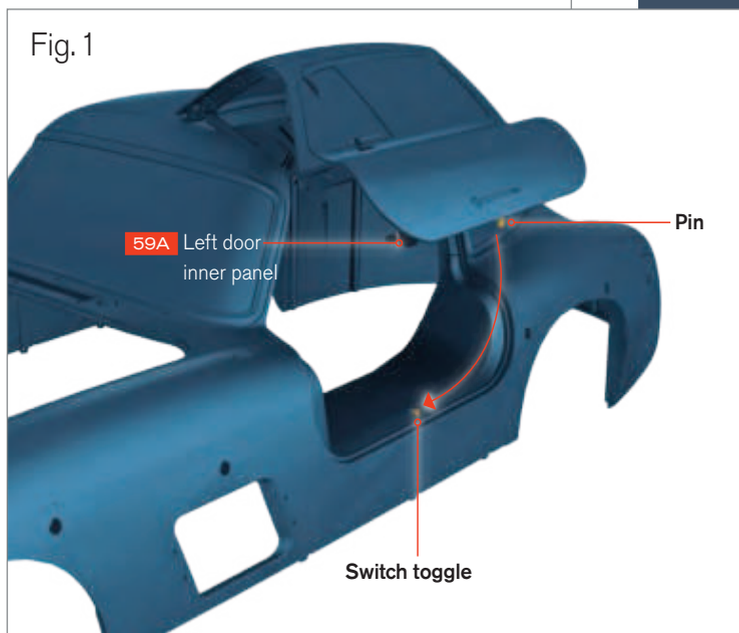
Fit one of the interior light switches **66C** behind the lock base in the left door sill liner **66A** so that the switch toggle protrudes through the lock base, with the switch wires close to the edge of the sill liner. Then position the door switch bracket **66B** over the back of the switch and onto the two screw posts without trapping the wires under the bracket. Fix the bracket in place with two **HP** screws (figure 1).



The right interior light switch will be fitted in the next phase.

02 FITTING THE LEFT DOOR SILL LINER

From underneath, fit the left door sill liner **66A** to the inside left of the main body shell **56A**, ensuring that the two screw tabs align with the corresponding screw posts on the body shell. The wires must run downwards against the side of the body shell. Fix the sill liner in place with two **CM** screws. Check that the pin on the bottom edge of the left door inner panel **59A** presses against the toggle of the switch **66C** when the door closes (figure 1).



PHASE 67: THE RIGHT DOOR SILL LINER

Fit the interior light switch to the right door sill liner and fix it in place with a bracket. Then fit the sill liner into the main body shell.



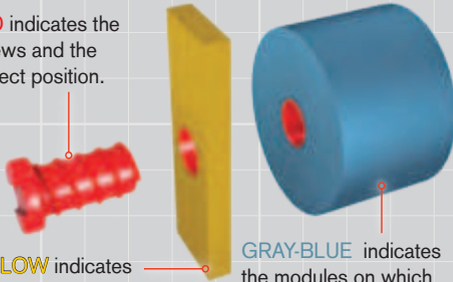
COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



PHASE 67 - REQUIRED PARTS

Code	Name	Quantity	Material
67A	Right door sill liner (with pre-fitted handle and lock base)	1	ABS
67B	Door switch bracket	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included



01 INSTALLING THE INTERIOR LIGHT SWITCH

Fit the interior light switch **66C** behind the lock base in the right door sill liner **67A** so that the switch toggle protrudes through the lock base, with the switch wires close to the edge of the sill liner. Then position the door switch bracket **67B** over the back of the switch and onto the two screw posts without trapping the wires under the bracket. Fix the bracket in place with two **HP** screws (figure 1).

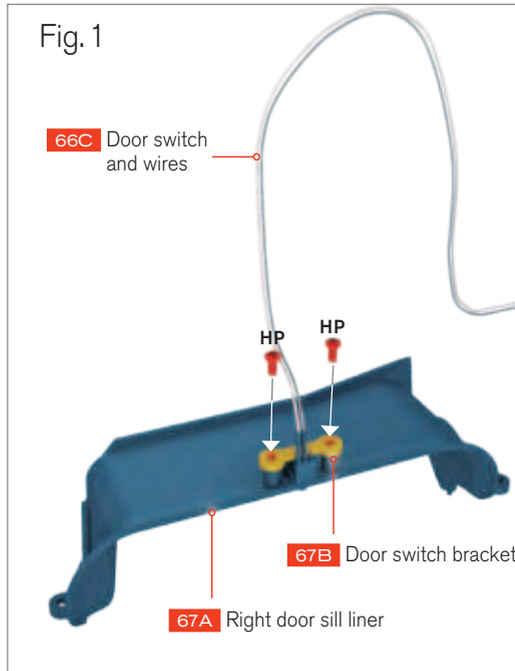
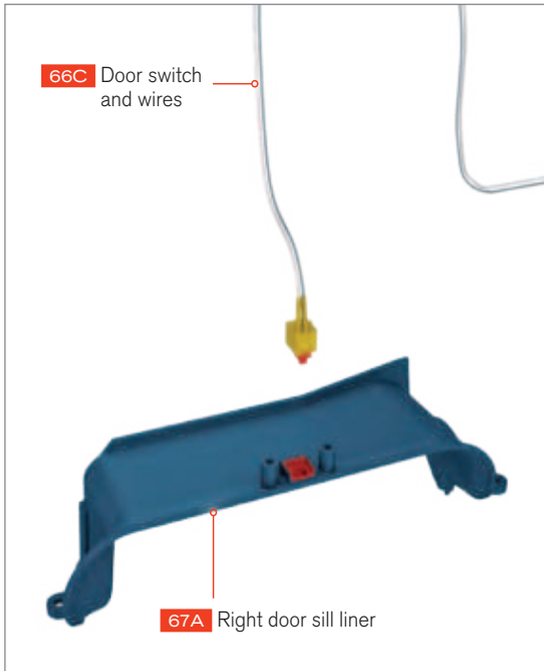


Fig. 1

Tie the wires in a loose bundle inside the body shell so that they will not get tangled. The wires will be connected in a later stage.

02 FITTING THE RIGHT DOOR SILL LINER

From underneath, fit the right door sill liner **67A** to the inside right of the main body shell **56A**, as shown, ensuring that the two screw tabs align with the corresponding screw posts on the body shell. The wires must run downwards against the side of the body shell. Fix the sill liner in place with two **CM** screws. Check that the pin on the bottom edge of the right door inner panel **62A** presses against the toggle of the switch **66C** when the door closes (figure 1).

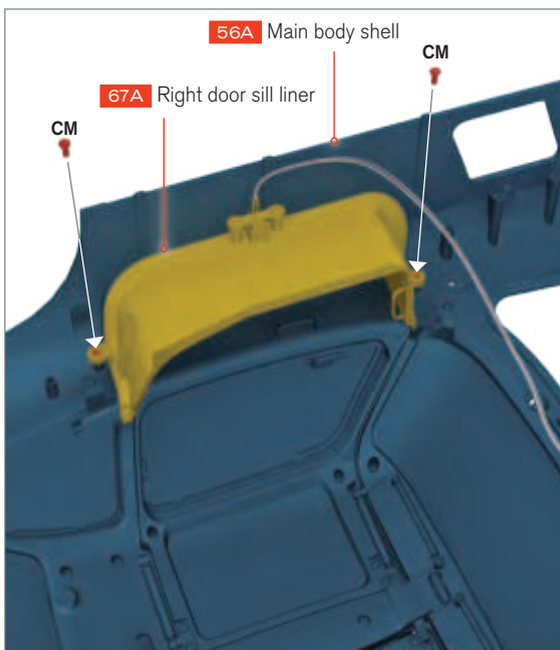


Fig. 1



■ PHASE 68: THE REAR BUMPER

Fit the overrides and license plate lamps to the rear bumper.



PHASE 68 - REQUIRED PARTS

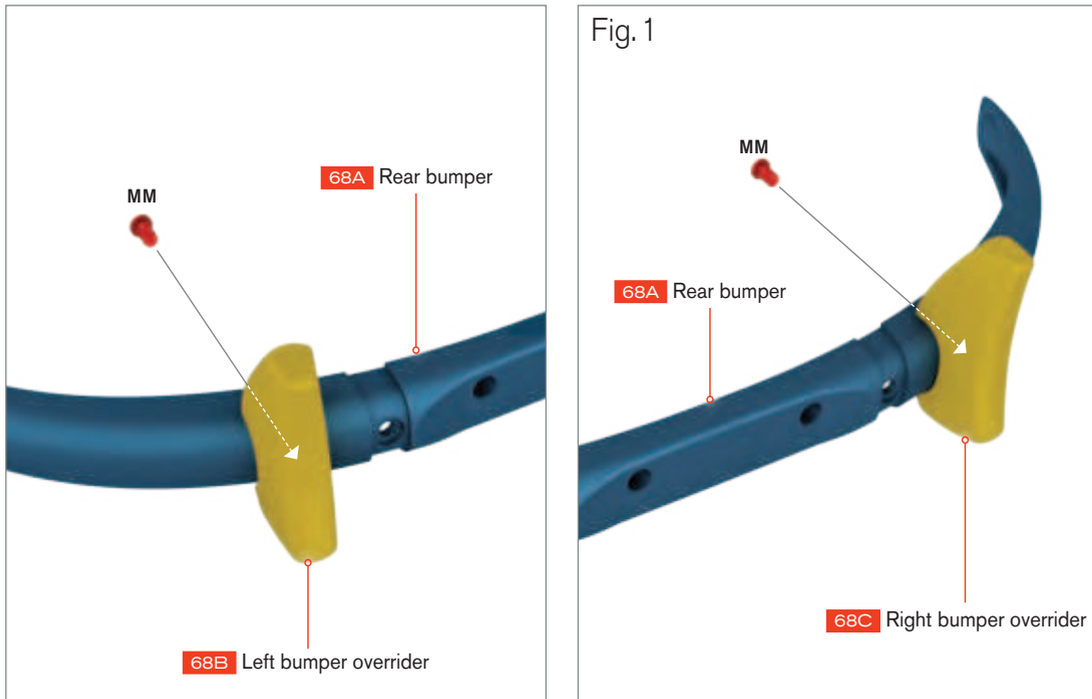
Code	Name	Quantity	Material
68A	Rear bumper	1	ABS
68B	Left bumper override (L)	1	Zinc
68C	Right bumper override (R)	1	Zinc
68D	Left license plate lamp (L)	1	ABS and SAN
68E	Right license plate lamp (R)	1	ABS and SAN
JP	Screws 0.07 x 0.19in (2 x 5mm)	2 + 1*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

* Replacement screws included



01 FITTING THE BUMPER OVERRIDERS

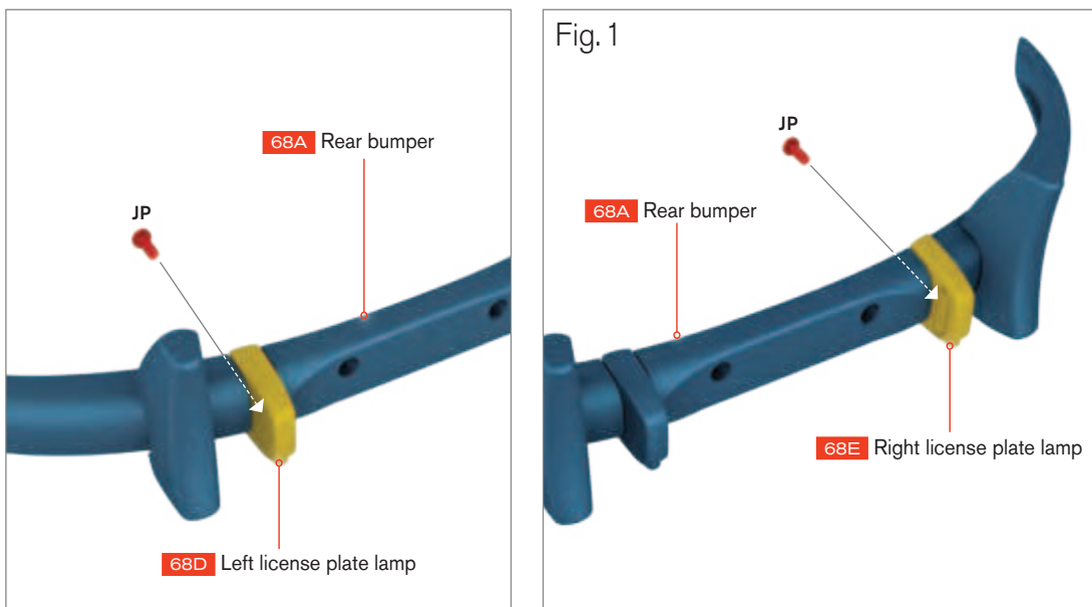
Fit the left bumper override **68B** to the left side of the rear bumper **68A** and fix with an **MM** screw from behind the bumper – see side note. Fit the right bumper override **68C** to the right side of the rear bumper **68A** and fix with an **MM** screw from behind the bumper (figure 1).



The left side of the bumper, the left override, and the left license plate lamp are all marked with an L on the inside surface. The right side and corresponding parts are labeled with an R.

02 FITTING THE LICENSE PLATE LAMPS

Fit the left license plate lamp **68D** to the left side of the rear bumper **68A** and fix it in place with a **JP** screw from behind the bumper. Fit the right license plate lamp **68E** to the right side of the rear bumper **68A** and fix it in place with a **JP** screw from behind the bumper (figure 1).



PHASE 69: THE REAR LICENSE PLATE

Fit the license plate, left and right bumper brackets, and fog lamps to the rear bumper, then fit the bumper onto the main body shell.

PHASE 69 - REQUIRED PARTS

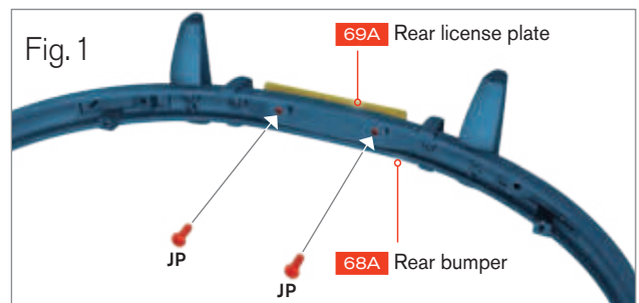
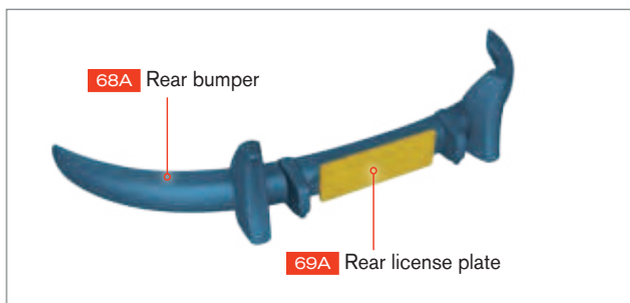
Code	Name	Quantity	Material
69A	Rear license plate	1	ABS
69B	Left bumper bracket (L)	1	Zinc
69C	Right bumper bracket (R)	1	Zinc
69D	Rear fog lamp	2	ABS and SAN
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	2 + 1*	Iron
JP	Screws 0.07 x 0.19in (2 x 5mm)	4 + 2*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

* Replacement screws included



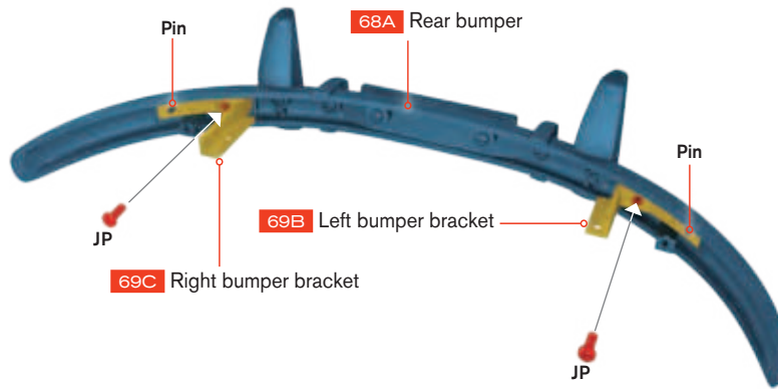
01 FITTING THE REAR LICENSE PLATE

Install the rear license plate 69A onto the rear bumper 68A and fix it in place with two JP screws from behind the bumper (figure 1).

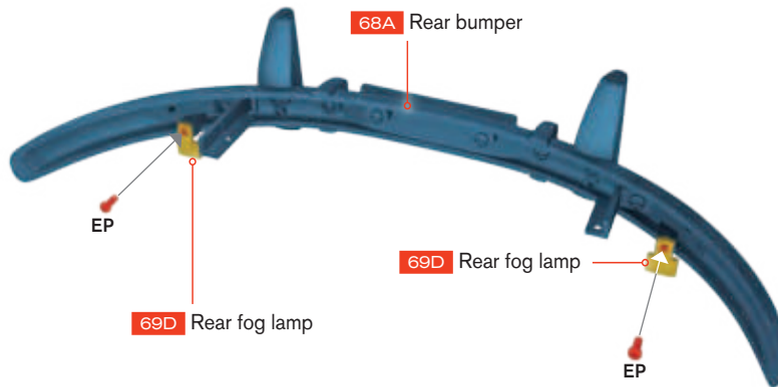


02 FITTING THE BUMPER BRACKETS

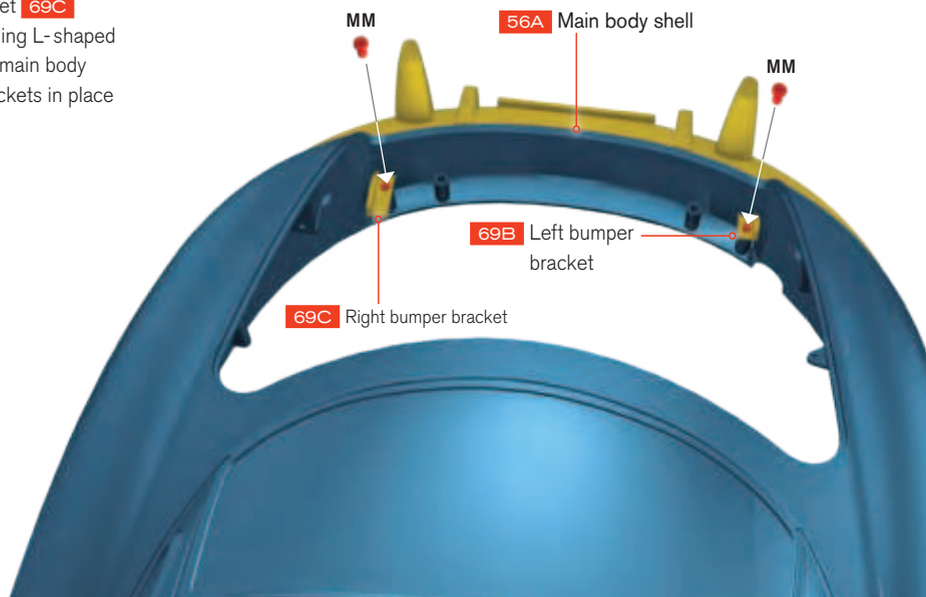
Fit the left bumper bracket **69B** onto the pin on the inside left of the rear bumper **68A** and fix it in place with a **JP** screw. Fit the right bumper bracket **69C** onto the pin on the inside right of the rear bumper **68A** and fix it in place with a **JP** screw.

**03 FITTING THE REAR FOG LAMPS**

Fit a rear fog lamp **69D** to the left side of the rear bumper **68A**, ensuring that the red lens faces to the rear. Then fix it in place with an **EP** screw. Repeat to fit the second fog lamp **69D** to the right side of the bumper and fix it in place with an **EP** screw.

**04 FITTING THE REAR BUMPER**

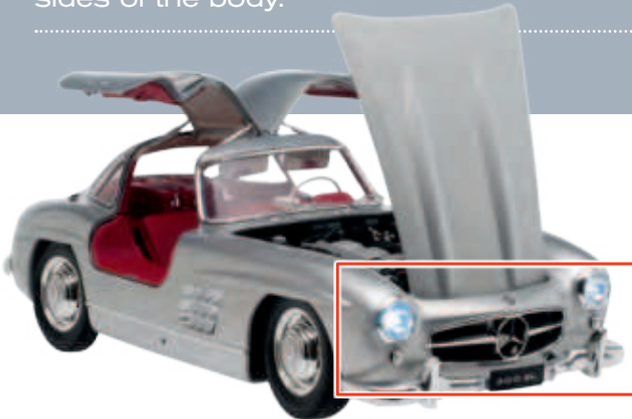
Slide the left bumper bracket **69B** and right bumper bracket **69C** through the corresponding L-shaped holes in the rear of the main body shell **56A**. Fix the brackets in place with two **MM** screws.



The left side of the bumper and the left bumper bracket are marked with an L on the inside surface. The right side and corresponding bracket are labeled with an R.

PHASE 70: THE FRONT HEADLIGHTS

Fit the indicator lights, headlights, headlight holders and LEDs to the front of the main body shell, and secure the wires to the sides of the body.



PHASE 70 - REQUIRED PARTS

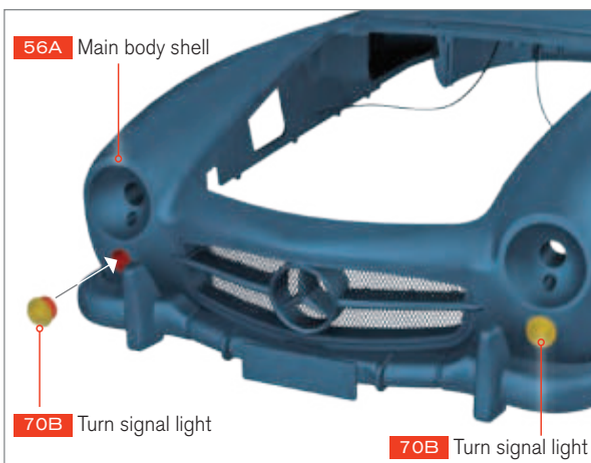
Code	Name	Quantity	Material
70A	Headlight	2	ABS and SAN
70B	Turn signal light	2	ABS and SAN
70C	Wire clamp	2	ABS
70D	Left headlight holder	1	ABS
70E	Right headlight holder	1	ABS
70F	LEDs and wires	1	Mixed
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
OP	Screws 0.09 x 0.15 x 0.2in (2.3 x 4 x 6mm)	2 + 1*	Iron

* Replacement screws included



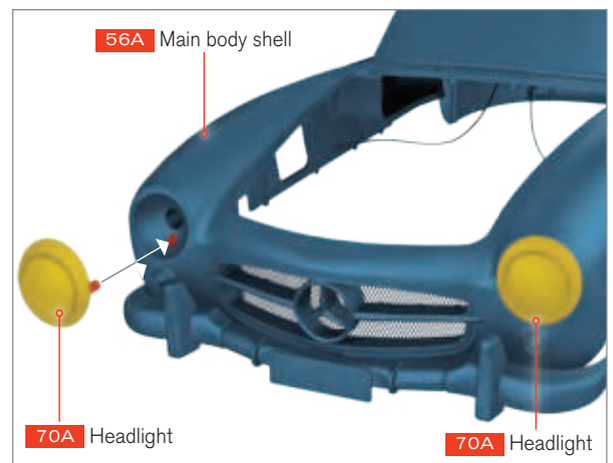
01 FITTING THE TURN SIGNALS

Carefully push a turn signal light **70B** into the small socket at the lower front left of the main body shell **56A**. Repeat for the turn signal light **70B** on the right side.



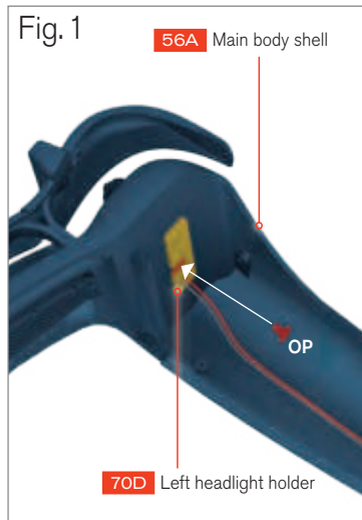
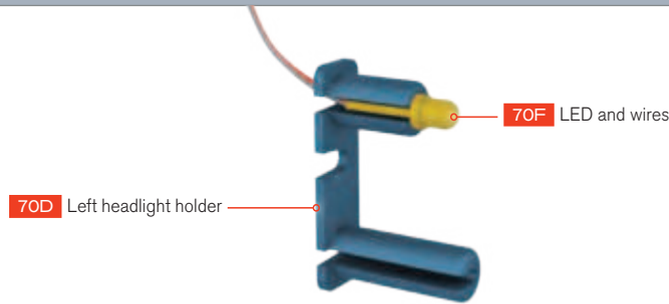
02 FITTING THE HEADLIGHTS

Carefully push a headlight **70A** into its position at the lower front left of the main body shell **56A**. Repeat for the headlight **70A** on the right side.



03 FITTING THE LEDS AND HEADLIGHT HOLDERS

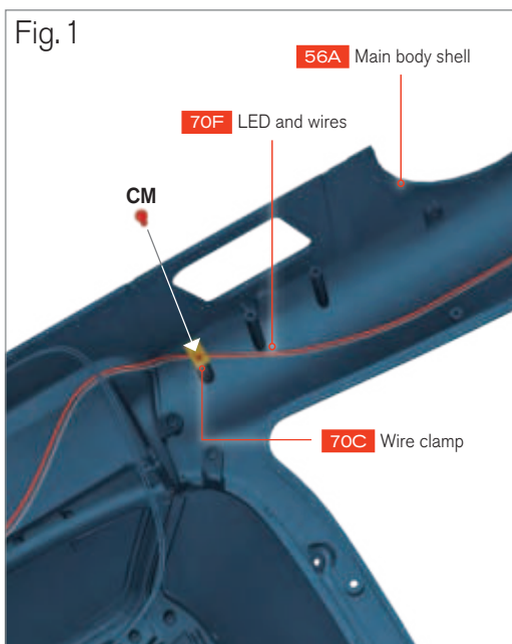
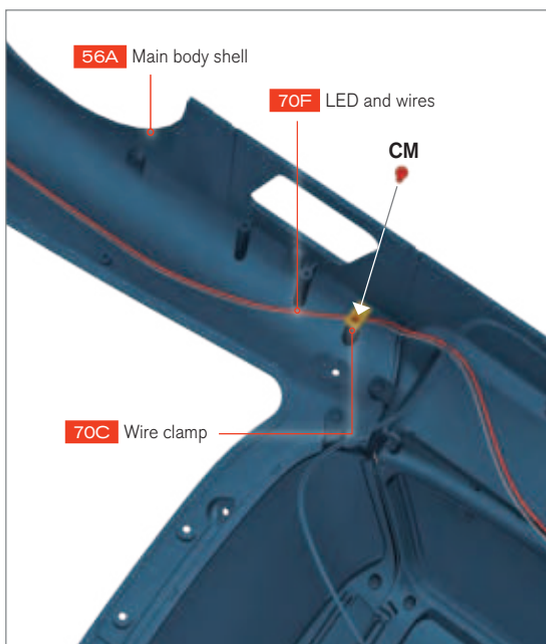
Fit the wires from one of the LEDs **70F** into the slot in the shortest tube of the left headlight holder **70D** so that the LED protrudes forwards from the front of the tube, as shown. Carefully turn the body shell over, and slide the headlight holder, with the LED at the top and towards the front of the car, into its socket in the main body shell **56A**, behind the left headlight. Fix in place with an **OP** screw (figure 1). Repeat the procedure for the second LED **70F**, fitting it into the right headlight holder **70E** and fixing it behind the right headlight (figure 2).



The left headlight holder is marked with an L. The right headlight holder is marked with an R.

04 FITTING THE WIRE CLAMPS

Trail the wires from each LED **70F** beneath the left and right front fenders of the main body shell **56A**. Secure left-side wires with a wire clamp **70C** and a **CM** screw to the screw post near to the left door. Repeat the procedure to secure the wires on the right side (figure 1).



PHASE 71: THE REAR LIGHTS

Fit the left and right rear light clusters, bulb holders and LEDs to the rear of the main body shell.

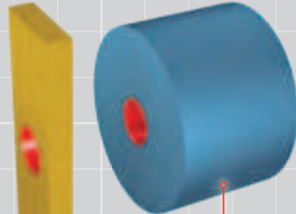


COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.

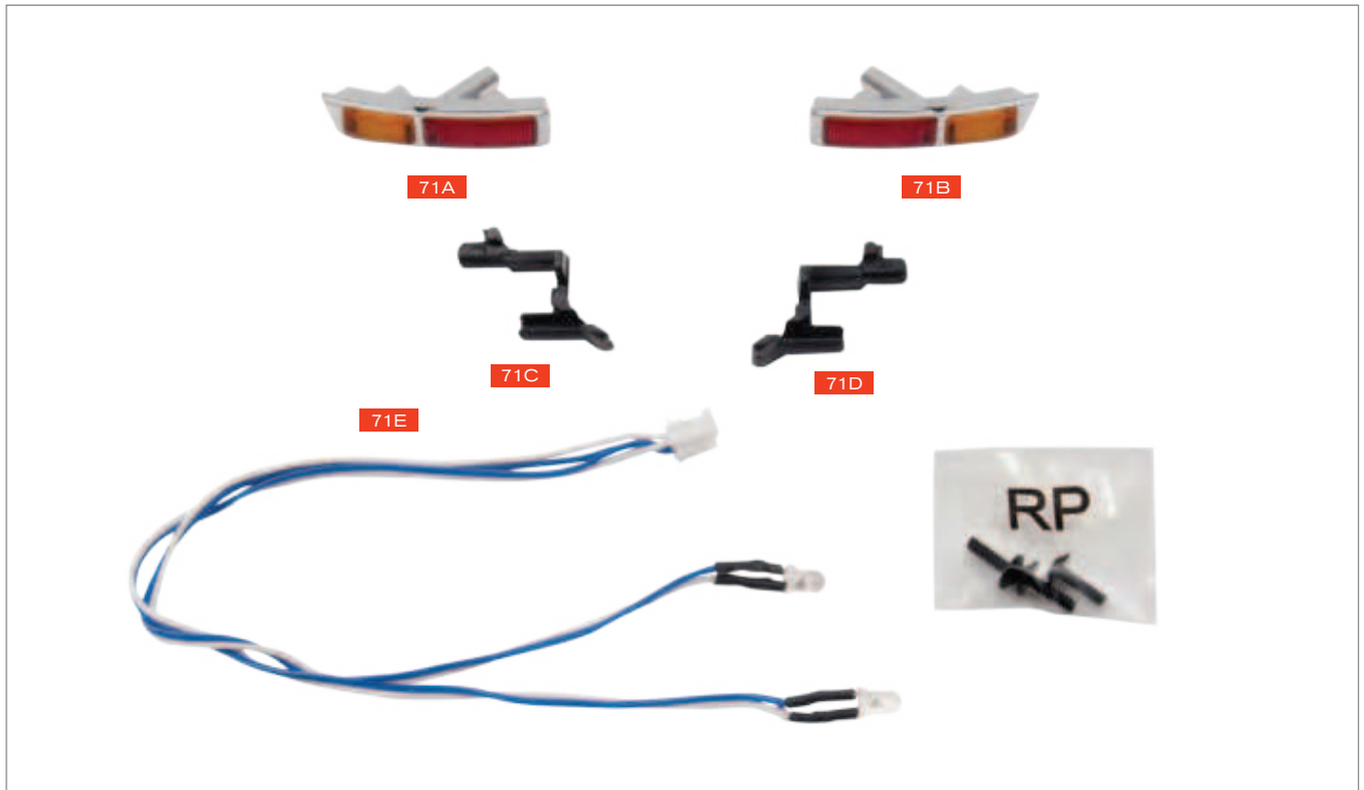


GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 71 - REQUIRED PARTS

Code	Name	Quantity	Material
71A	Rear left light cluster	1	ABS and GP
71B	Rear right light cluster	1	ABS and GP
71C	Rear left bulb holder	1	ABS
71D	Rear right bulb holder	1	ABS
71E	Rear LEDs and wires	1	Mixed
RP	Screws 0.07 x 0.27 x 0.19in (2 x 7 x 5mm)	2 + 1*	Iron

* Replacement screws included



01 FITTING THE REAR LIGHT CLUSTERS

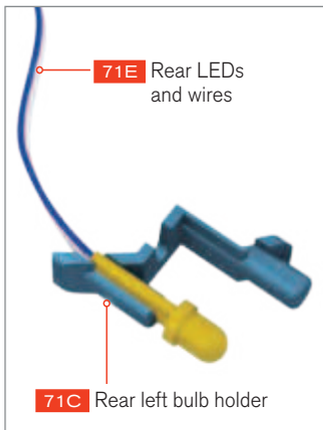
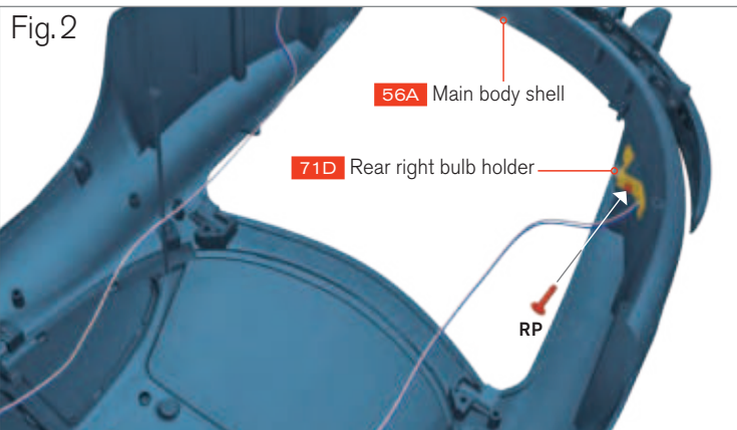
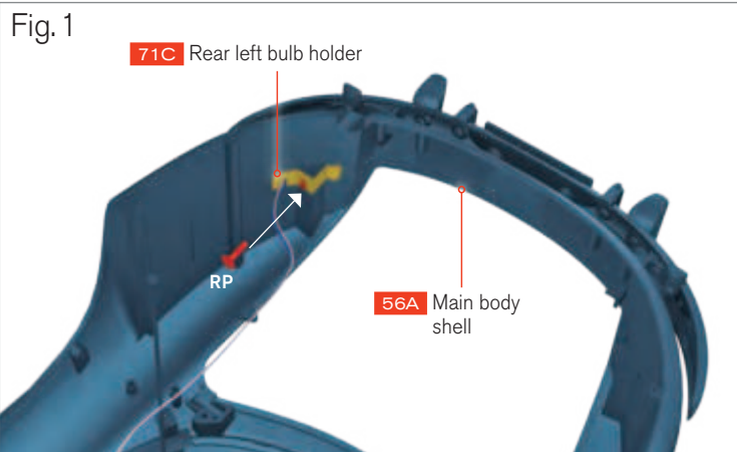
Push the rear left light cluster **71A** into the socket at the rear left of the main body shell **56A**. Repeat for the rear right light cluster **71B** on the right side.



Work on a soft cloth to avoid scratching the paintwork

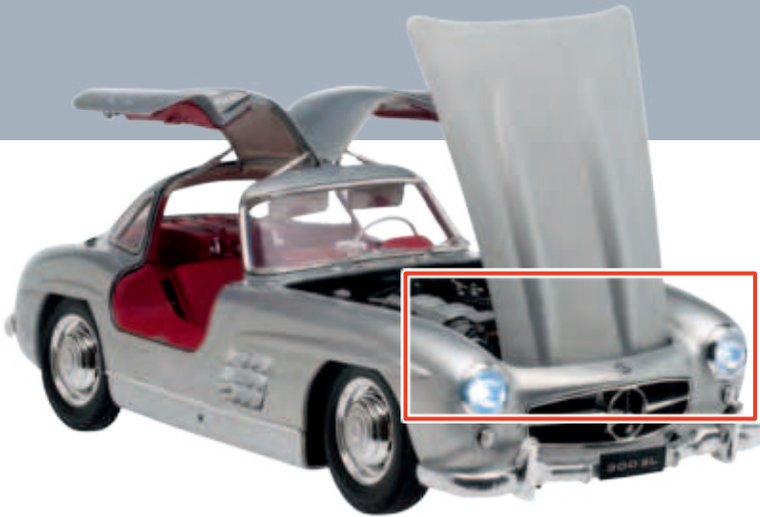
02 FITTING THE LEDS AND BULB HOLDERS

Fit the wires from one of the LEDs **71E** into the slot in the shortest tube of the rear left bulb holder **71C** so that the LED protrudes from the front of the tube, as shown. Carefully turn over the body shell **56A** and slide the bulb holder, with the LED pointing to the outside of the car, into the two sockets in the main body shell **56A**, behind the left light cluster. The LED should be positioned behind the red brake light lens. Fix the bulb holder in place with an **RP** screw (figure 1). Repeat the procedure for the second LED **71E**, fitting it into the rear right bulb holder **71D** and fixing it behind the right light cluster **71B** (figure 2).



PHASE 72: INSTALLING THE HOOD

Fit the hood to the main body shell with two hinges and the hood support arm.



PHASE 72 - REQUIRED PARTS

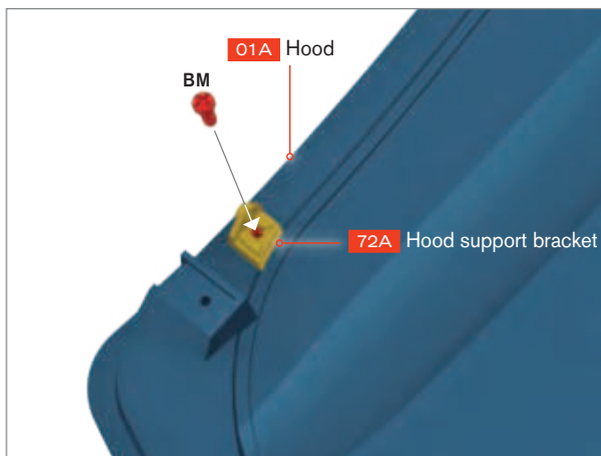
Code	Name	Quantity	Material
72A	Hood support bracket	1	Zinc
72B	Hood hinge flange	2	Steel
72C	Left hood hinge	1	Zinc
72D	Right hood hinge	1	Zinc
72E	Hood support arm	1	Iron
BM	Screws 0.06 x 0.15in (1.7 x 4mm)	1 + 1*	Iron
CM	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron
UM	Screws 0.06 x 0.11in (1.7 x 3mm)	1 + 1*	Iron

* Replacement screws included



01 FITTING THE HOOD SUPPORT BRACKET

Take the hood 01A that you received in phase 1. Fit the hood support bracket 72A over the small hole in the front left side of the hood, ensuring that the angled edge faces outwards. Fix it in place with a BM screw.



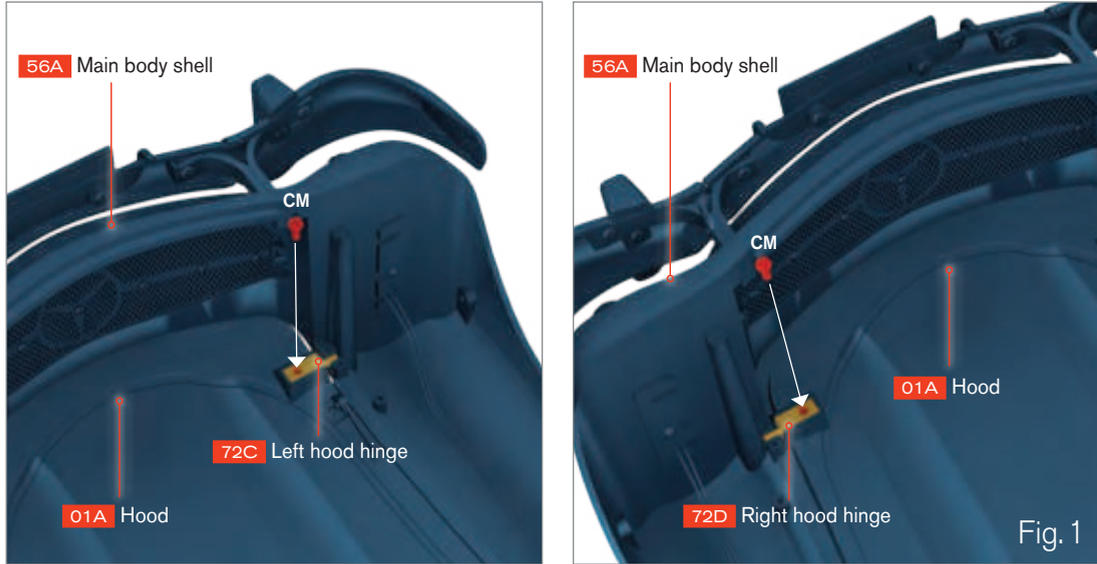
02 FITTING THE HOOD SUPPORT ARM

Fit the hood support arm 72E over the angled edge of the hood support bracket 72A, ensuring that the bent end is angled inwards. Fix it in place with a UM screw.



03 FITTING THE HOOD HINGES

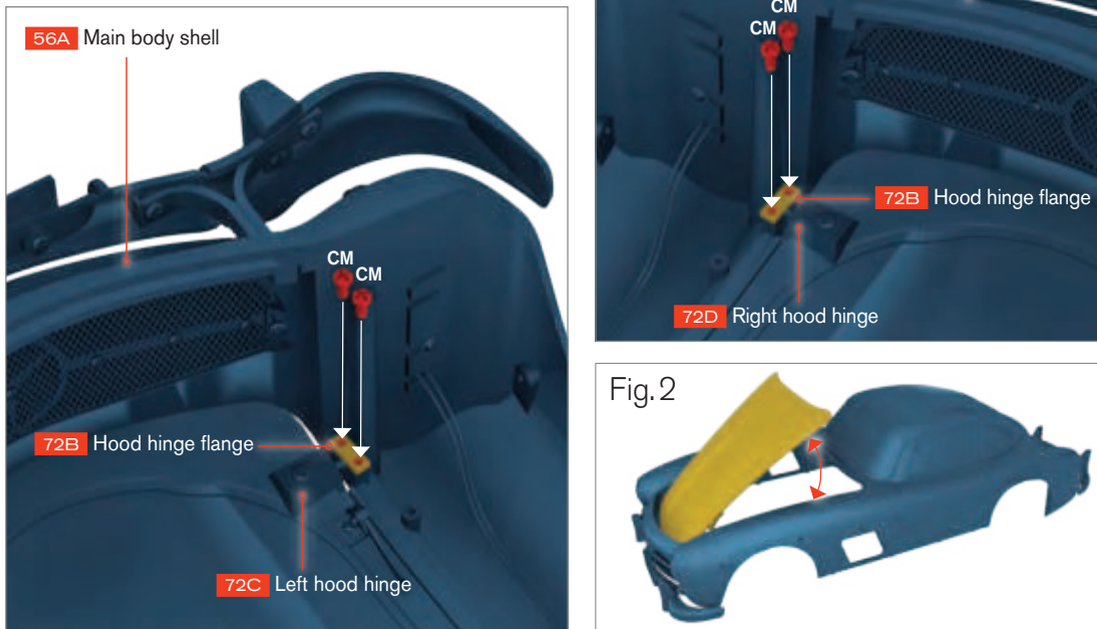
Take the previously assembled main body shell **56A** and lay it upside down on a soft cloth. Align the hood **01A** in the opening in the front of the main body shell. Then fit the left hood hinge **72C** – marked with an L – into the rectangular housing at the front left of the hood **01A**, so that the hinge pin protrudes across to the main body shell. Fix it in place with a **CM** screw. Repeat the procedure to fix the right hood hinge **72D** – marked with an R – to the front right of the hood, and fix it in place with a **CM** screw (figure 1).



Work on a soft cloth to avoid scratching the paintwork.

04 FITTING THE HOOD HINGE FLANGES

Fit one of the hood hinge flanges **72B** across the pin of the left hinge **72C**, aligning it with the two screw holes, and fix it in place with two **CM** screws. Repeat to fix the other hinge flange **72B** across the pin of the right hinge **72D** and fix it in place with two **CM** screws (figure 1). Now carefully turn the main body shell **56A** upright and check that the hood seats neatly into the body shell (figure 2).



■ PHASE 73: THE TRUNK LID HINGES

.....
 In this issue you receive the hinges, flanges, and support rod components for the trunk lid.
 Please store these safely until you receive the trunk lid and fixing screws with the next phase.



PHASE 73 - REQUIRED PARTS

Code	Name	Quantity	Material
73A	Left trunk lid hinge	1	Zinc
73B	Right trunk lid hinge	1	Zinc
73C	Trunk hinge flange	2	Zinc
73D	Trunk support rod	1	Iron
73E	Trunk support rod bracket	1	Zinc
73F	Trunk support rod clip	1	ABS

.....
In phase 74 you will use the hinges, the support, and the other parts received to install the trunk lid onto the main body shell.
.....



■ PHASE 74: INSTALLING THE TRUNK LID

Fit the trunk lid to the main body shell, using two hinges and flanges, and the support rod that were supplied in phase 73.



PHASE 74 - REQUIRED PARTS

Code	Name	Quantity	Material
74A	Trunk lid and lock	1	Zinc and ABS
BM	Screws 0.06 x 0.15in (1.7 x 4mm)	2 + 1*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	4 + 2*	Iron

* Replacement screws included



01 FITTING THE TRUNK SUPPORT ROD BRACKET

Align the hole in the trunk support rod bracket **73E** – supplied in phase 73 – with the screw socket on the front left underside of the trunk lid **74A**, ensuring that the pin fits into the smaller of the two holes. Fix in place with a **BM** screw.

73E Trunk support rod bracket



74A Trunk lid

02 FITTING THE TRUNK SUPPORT ROD CLIP

Align the hole in the trunk support rod clip **73F** with the screw socket on the rear left underside of the trunk lid **74A**, ensuring that clip jaws are on the outer edge. Fix in place with a **BM** screw.

73F Trunk support rod clip

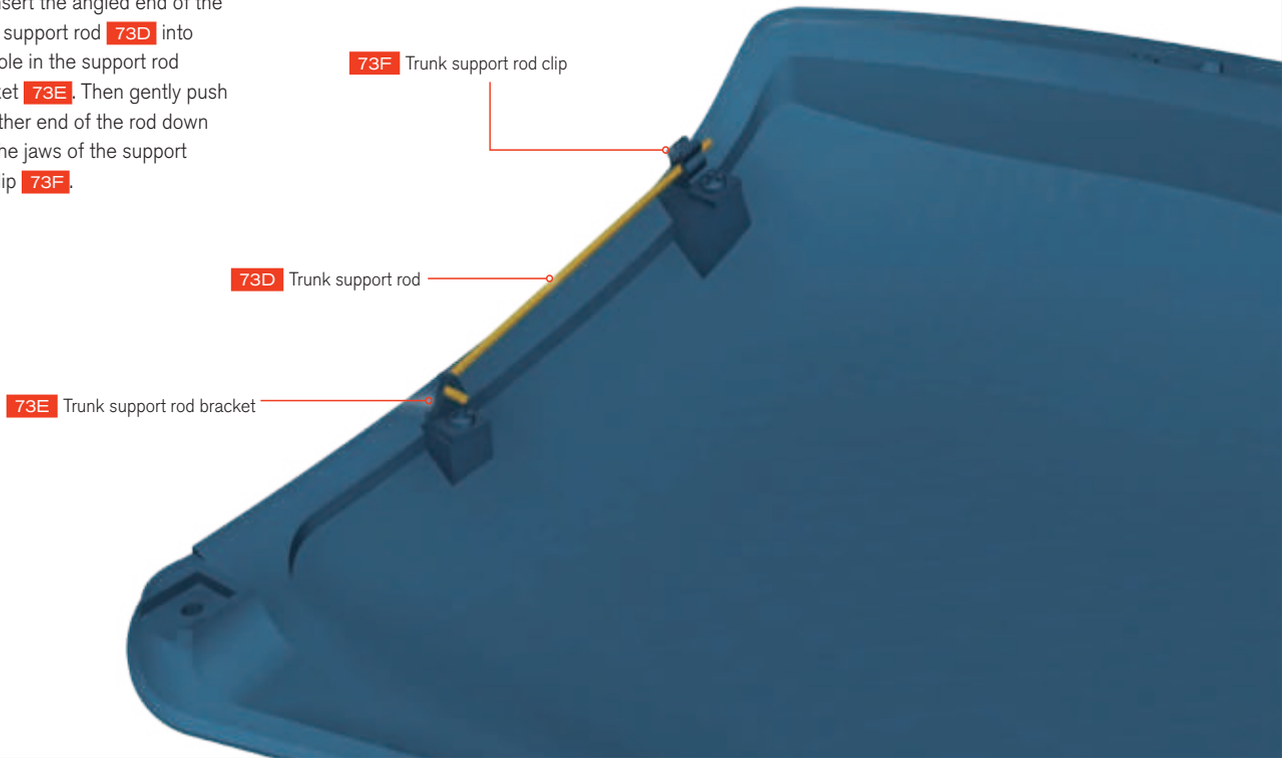


74A Trunk lid

The “left” and “right” sides of the model are as viewed from ABOVE, looking FORWARDS as if seated in the driving position. Therefore, when working with the assembly upside down, remember to think in reverse.

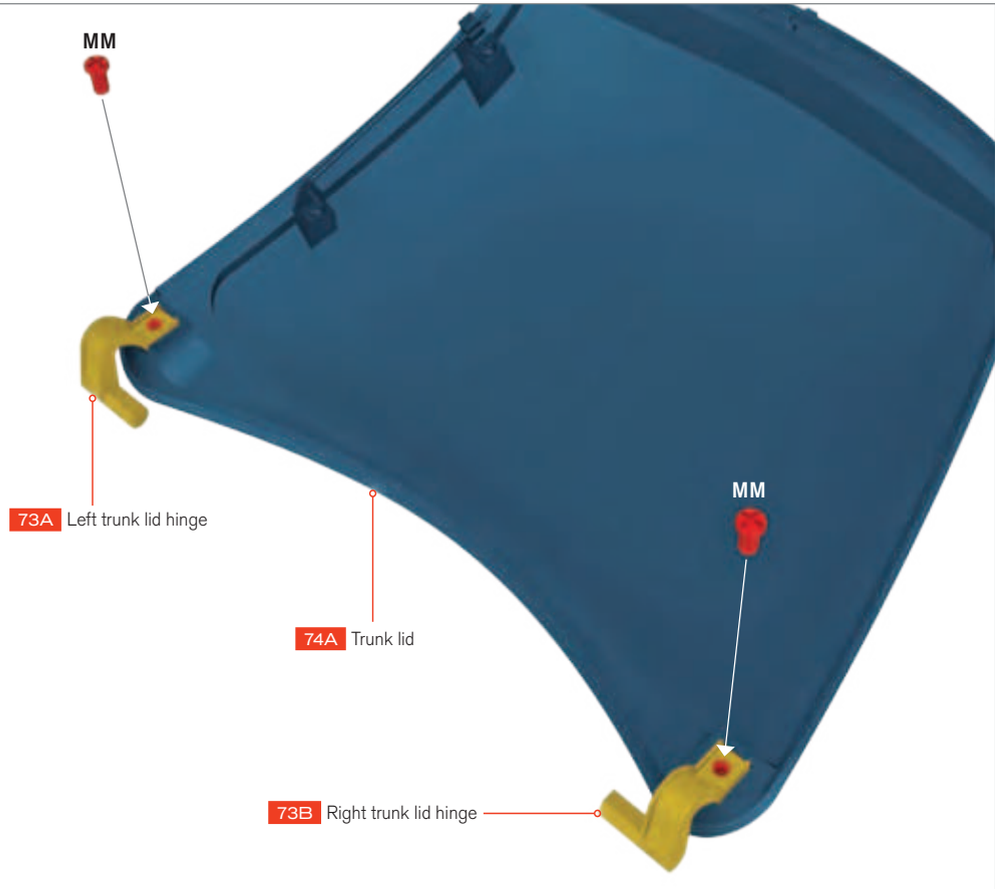
03 FITTING THE TRUNK SUPPORT ROD

Insert the angled end of the trunk support rod **73D** into the hole in the support rod bracket **73E**. Then gently push the other end of the rod down into the jaws of the support rod clip **73F**.



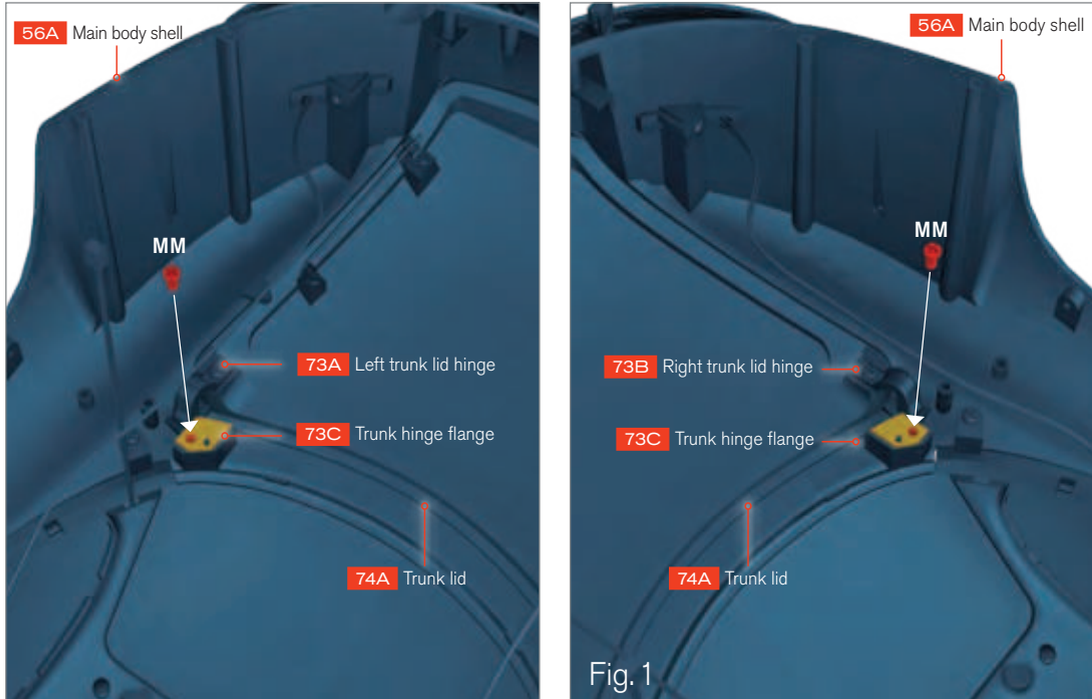
04 FITTING THE TRUNK LID HINGES

Fit the left trunk lid hinge **73A** – marked with an L – over the screw socket at the front left of the trunk lid **74A**, ensuring that the hinge pin points inwards. Fix it in place with an **MM** screw. Then fit the right trunk lid hinge **73B** – marked with an R – over the screw socket at the front right of the trunk lid **74A**, ensuring that the hinge pin points inwards. Fix it in place with an **MM** screw.



05 FITTING THE HINGE FLANGES

Take the previously assembled main body shell **56A** and lay it upside down on a soft cloth. Align the trunk lid **74A** with the aperture in the rear of the main body shell, and fit the left hinge **73A** and the right hinge **73B** into their corresponding housings. Lay a hinge flange **73C** over the left hinge pin **73A**, ensuring that the pin on the body shell fits into the smallest hole in the flange. Fix it firmly in place with an **MM** screw. Then lay the other hinge flange **73C** over the right hinge pin **73A** and fix it firmly with an **MM** screw (figure 1).



PHASE 75: THE AIR VENT GRILLE, WIPERS, AND SIDE MIRROR

Install the air vent grille, the windshield wipers, and the side mirror to the main body shell.

PHASE 75 - REQUIRED PARTS

Code	Name	Quantity	Material
75A	Windshield air vent grille	1	ABS
75B	Left windshield wiper	1	ABS
75C	Right windshield wiper	1	ABS
75D	Side mirror	1	ABS and SAN
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	2 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	3 + 1*	Iron

* Replacement screws included



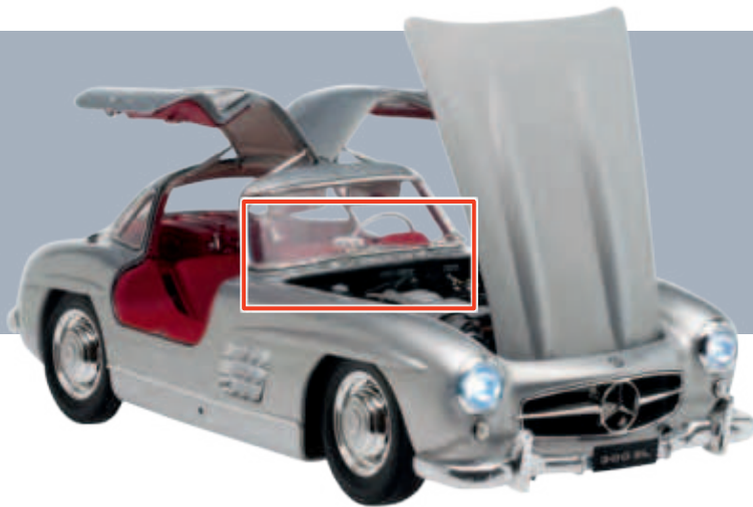
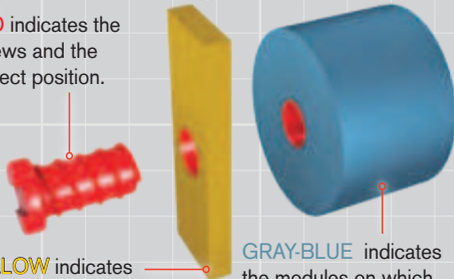
COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

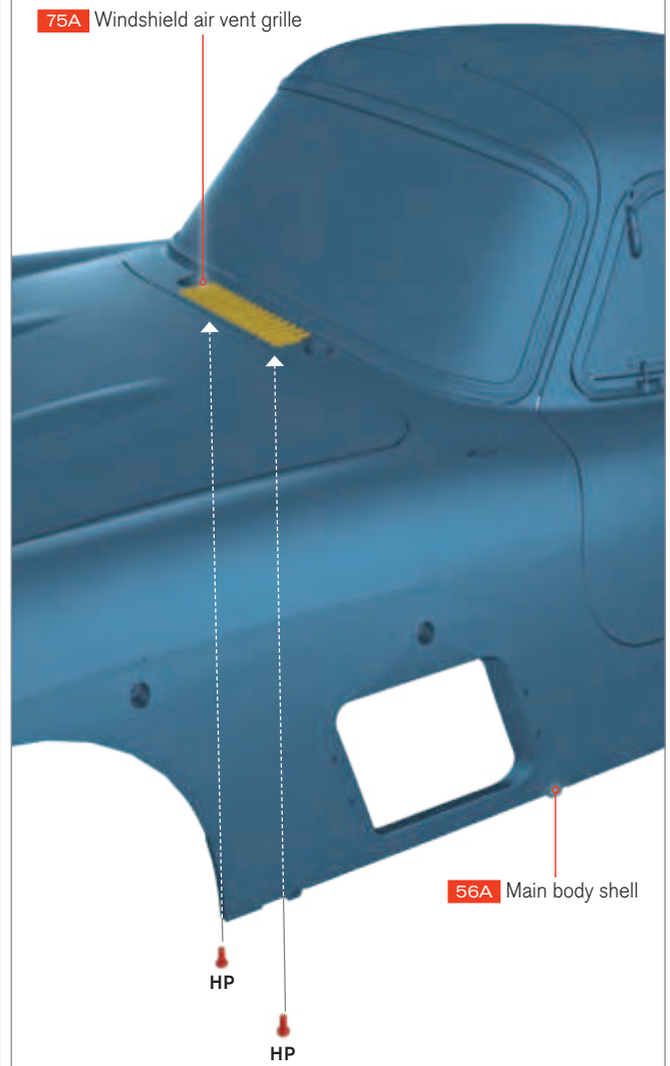
YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



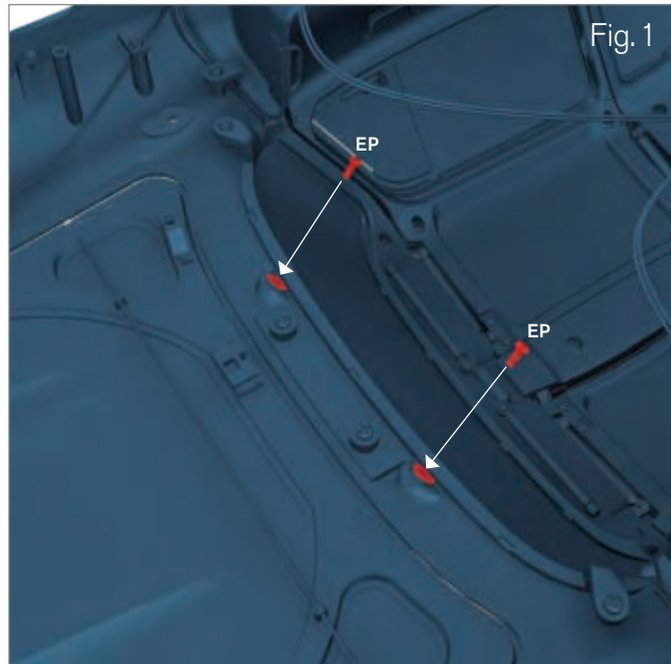
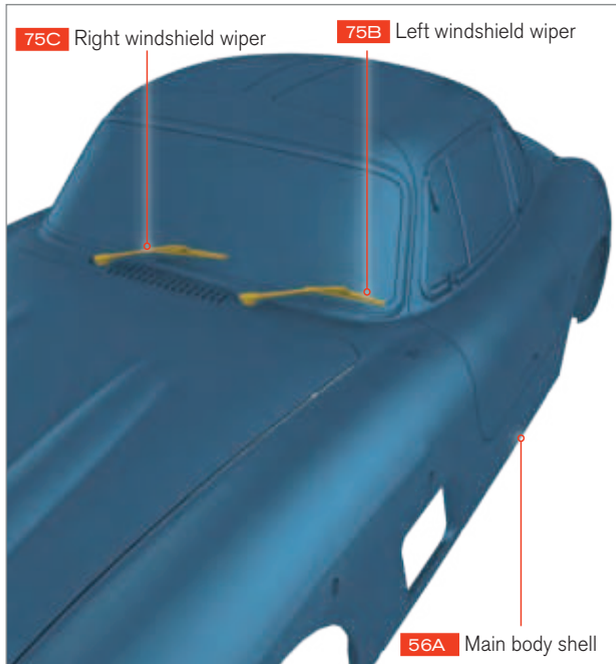
01 FITTING THE AIR VENT GRILLE

Position the windshield air vent grille **75A** over the rectangular housing in front of the windshield on the main body shell **56A**. The fixing posts are spaced off-center so that the grille will only fit one way round. Fix in place from underneath with two **HP** screws.

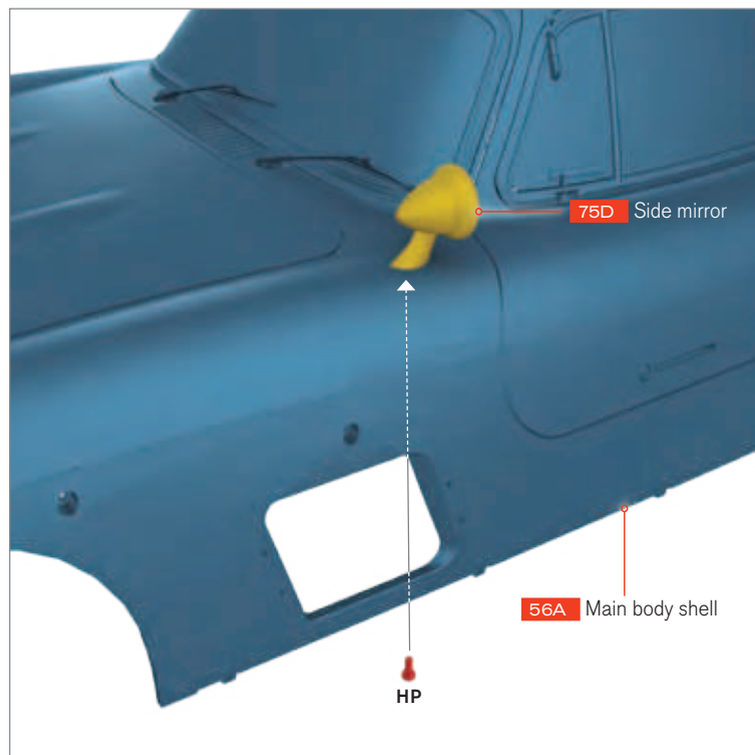


02 INSTALLING THE WINDSHIELD WIPERS

Insert the left windshield wiper **75B** – which has the shortest wiper blade – into the socket in the main body shell **56A** to the left of the air vent. Repeat to insert the right windshield wiper **75C** – which has the longer wiper blade – to the right of the air vent. Fix the wipers in place from inside the body shell with two **EP** screws (figure 1).

**03 INSTALLING THE SIDE MIRROR**

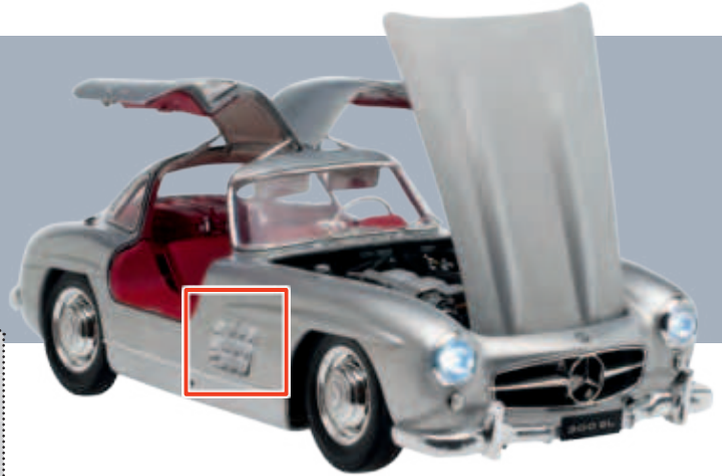
Position the side mirror **75D** in the oval recess in the main body shell **56A** to the left of the windshield. Fix in place from underneath with an **HP** screw.



The 'left' and 'right' sides of the model are as viewed from ABOVE, looking FORWARDS as if seated in the driving position.

PHASE 76: THE FENDER GRILLES AND TRIM

Fit the left and right fender grilles to the main body shell.



PHASE 76 - REQUIRED PARTS

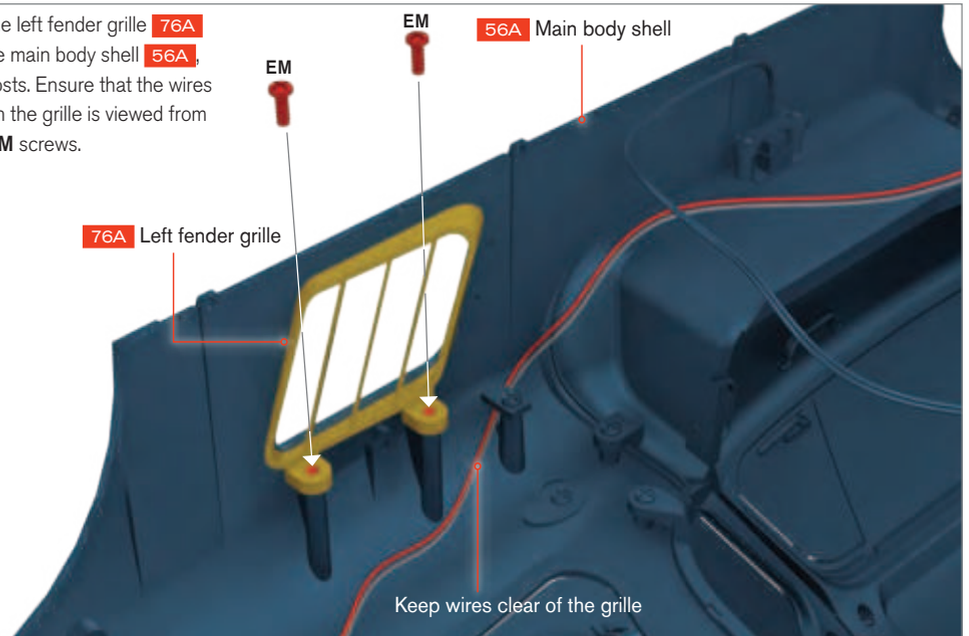
Code	Name	Quantity	Material
76A	Left fender grille	1	ABS
76B	Left grille trim	2	ABS
76C	Right fender grille	1	ABS
76D	Right grille trim	2	ABS
EM	Screws 0.07 x 0.19in (2 x 5mm)	4 + 2*	Iron

* Replacement screws included



01 INSTALLING THE LEFT FENDER GRILLE

From inside the body shell **56A**, seat the left fender grille **76A** into the aperture in the left side fender of the main body shell **56A**, positioning the screw tabs over the screw posts. Ensure that the wires from the headlights remain out of sight when the grille is viewed from the outside. Fix the grille in place with two **EM** screws.



02 INSTALLING THE LEFT GRILLE TRIMS

Push the pins on one of the left grille trims **76B** into the small top holes in the main body shell **56A** on either side of the fender grille. Then push the pins on the other left grille trim **76B** into the small bottom holes.

NOTE

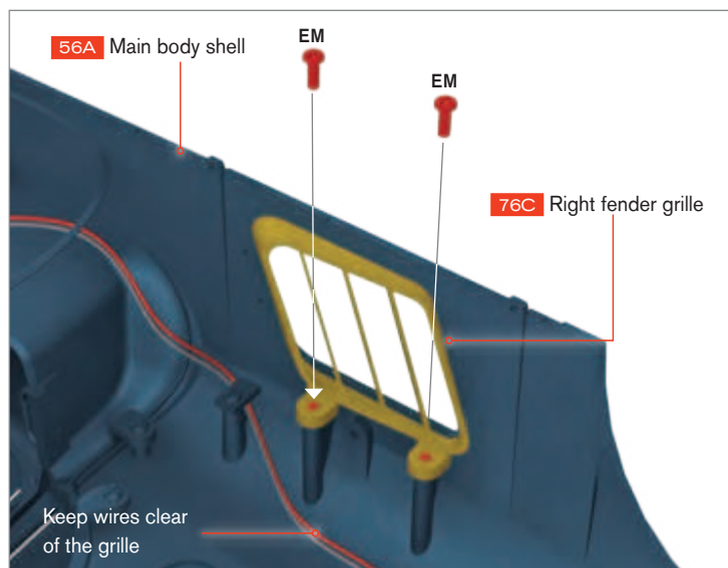
Look very carefully at the four grille trims provided. One pair is for the left grille, and one pair is for the right grille. The angled inside edges of the trims must match the indentations on the grille and the angled sides of the aperture. Also, the front pin is closer to the front tip of the trim in all cases, so ensure the longer overhang is always at the rear.



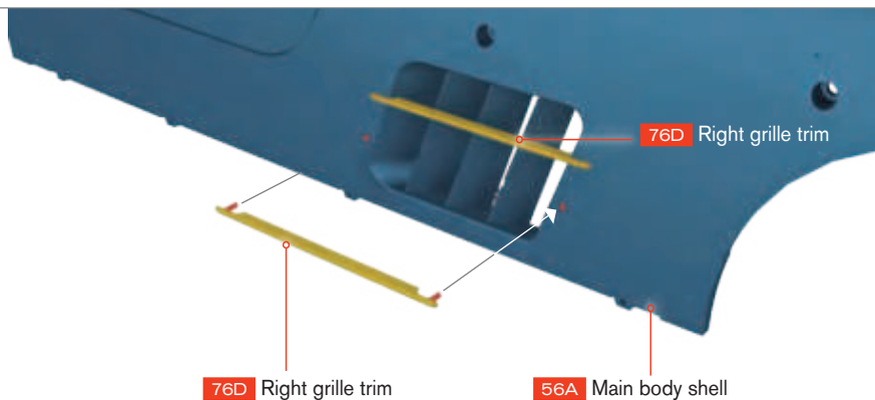
The 'left' and 'right' sides of the model are as viewed from ABOVE, looking FORWARDS as if seated in the driving position.

03 INSTALLING THE RIGHT FENDER GRILLE

From inside the body shell **56A**, seat the right fender grille **76C** into the aperture in the right side fender of the main body shell **56A**, positioning the screw tabs over the screw posts. Ensure that the wires from the headlights remain out of sight when the grille is viewed from the outside. Fix the grille in place with two **EM** screws.

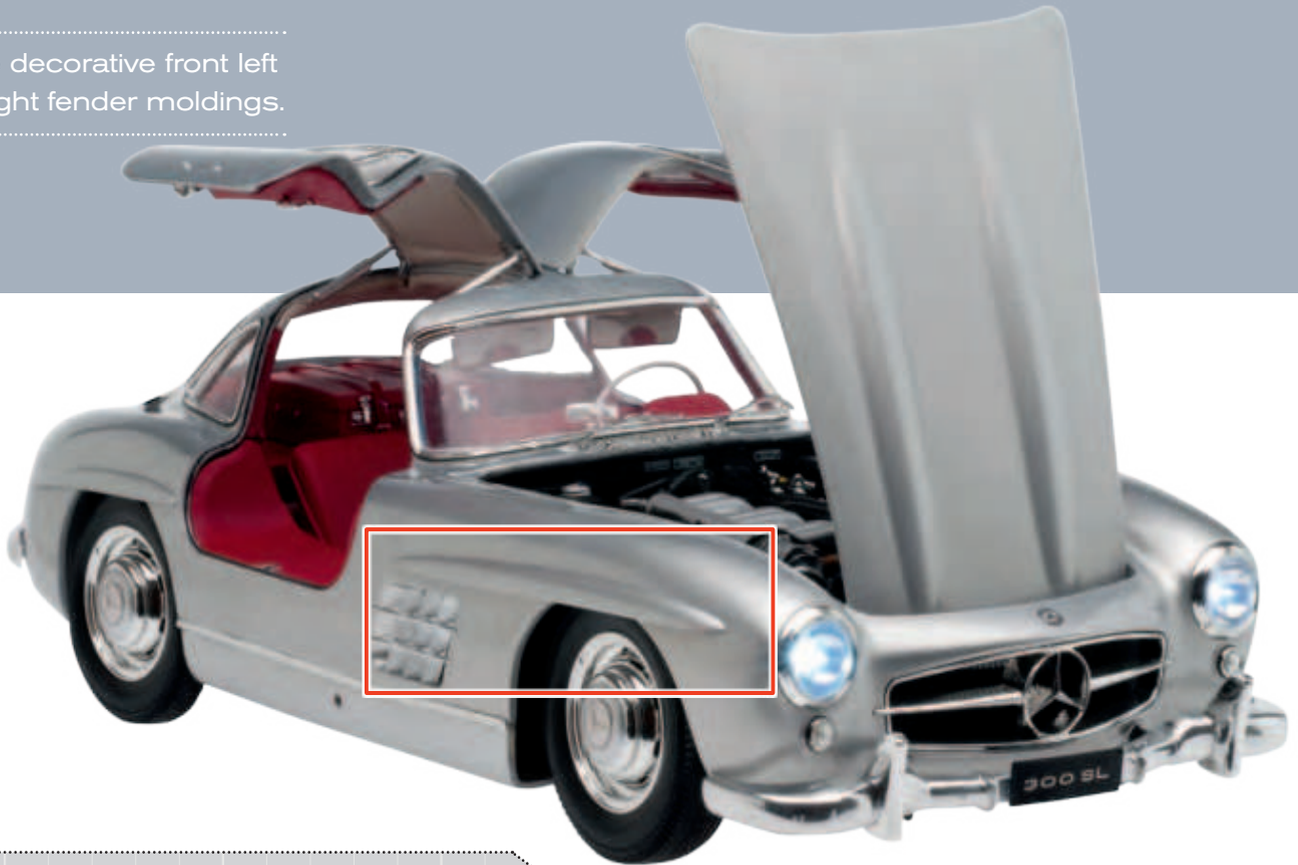
**04 INSTALLING THE RIGHT GRILLE TRIM**

Push the pins on one of the right grille trims **76D** into the small top holes in the main body shell **56A** on either side of the fender grille. Then push the second right grille trim **76D** into the lower holes.



■ PHASE 77: THE FRONT FENDER MOLDINGS

Fit the decorative front left and right fender moldings.



PHASE 77 - REQUIRED PARTS

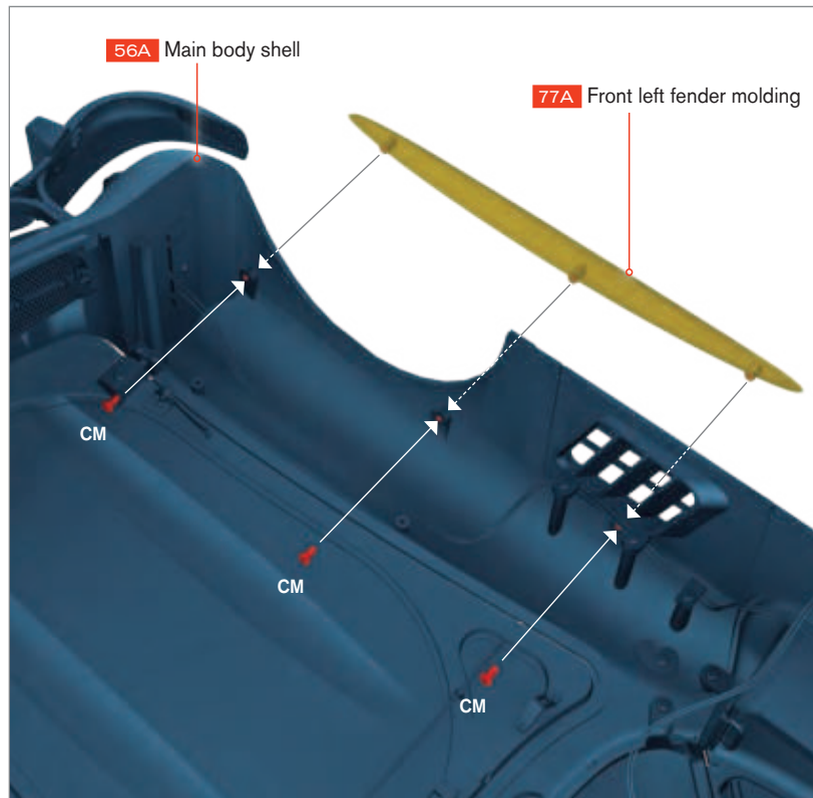
Code	Name	Quantity	Material
77A	Front left fender molding	1	Zinc
77B	Front right fender molding	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron

* Replacement screws included



01 FITTING THE FRONT LEFT FENDER MOLDING

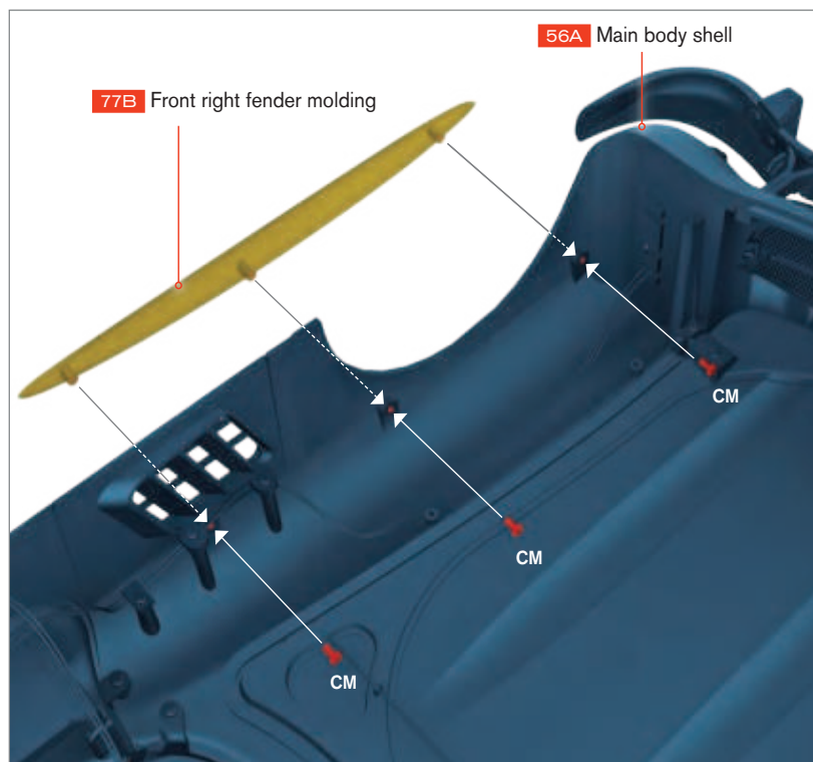
Push the pins on the front left molding **77A** – marked FL on the inside – into the three sockets on the front left fender of the main body shell **56A**. Fix it in place with three **CM** screws from inside the body shell.



Work on a soft cloth to avoid scratching the paintwork.

02 FITTING THE FRONT RIGHT FENDER MOLDING

Push the pins on the front right molding **77B** – marked FR on the inside – into the three sockets on the front right fender of the main body shell **56A**. Fix it in place with three **CM** screws from inside the body shell.



■ PHASE 78: THE REAR FENDER MOLDINGS

Fit the decorative rear left and right fender moldings.



PHASE 78 - REQUIRED PARTS

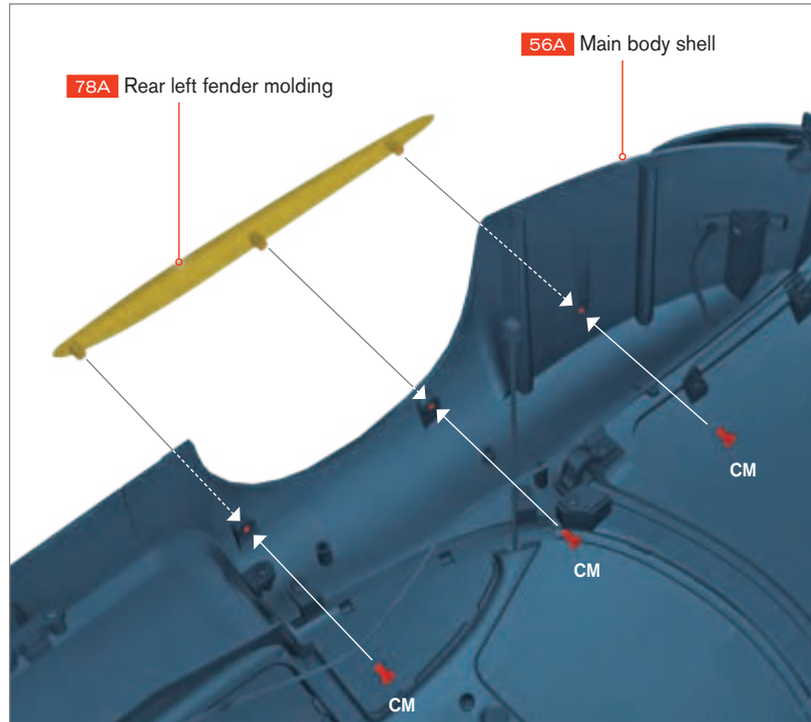
Code	Name	Quantity	Material
78A	Rear left fender molding	1	Zinc
78B	Rear right fender molding	1	Zinc
CM	Screws 0.07 x 0.15in (2 x 4mm)	6 + 2*	Iron

* Replacement screws included

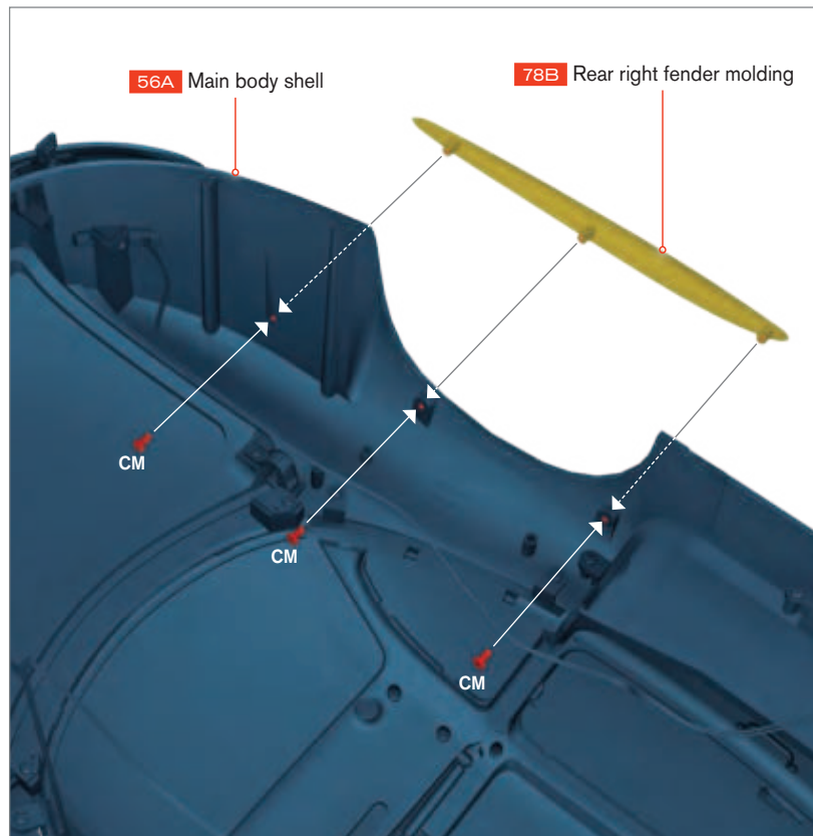


01 FITTING THE REAR LEFT FENDER MOLDING

Push the pins on the rear left molding **78A** – marked RL on the inside – into the three sockets on the rear left fender of the main body shell **56A**. Fix it in place with three **CM** screws from inside the body shell.

**02 FITTING THE REAR RIGHT FENDER MOLDING**

Push the pins on the rear right molding **78B** – marked RR on the inside – into the three sockets on the rear right fender of the main body shell **56A**. Fix it in place with three **CM** screws from inside the body shell.



Work on a soft cloth to avoid scratching the paintwork.

■ PHASE 79: THE TRUNK WALL

Fit the trunk wall inside the luggage compartment.



COLOR CODING
The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 79 - REQUIRED PARTS

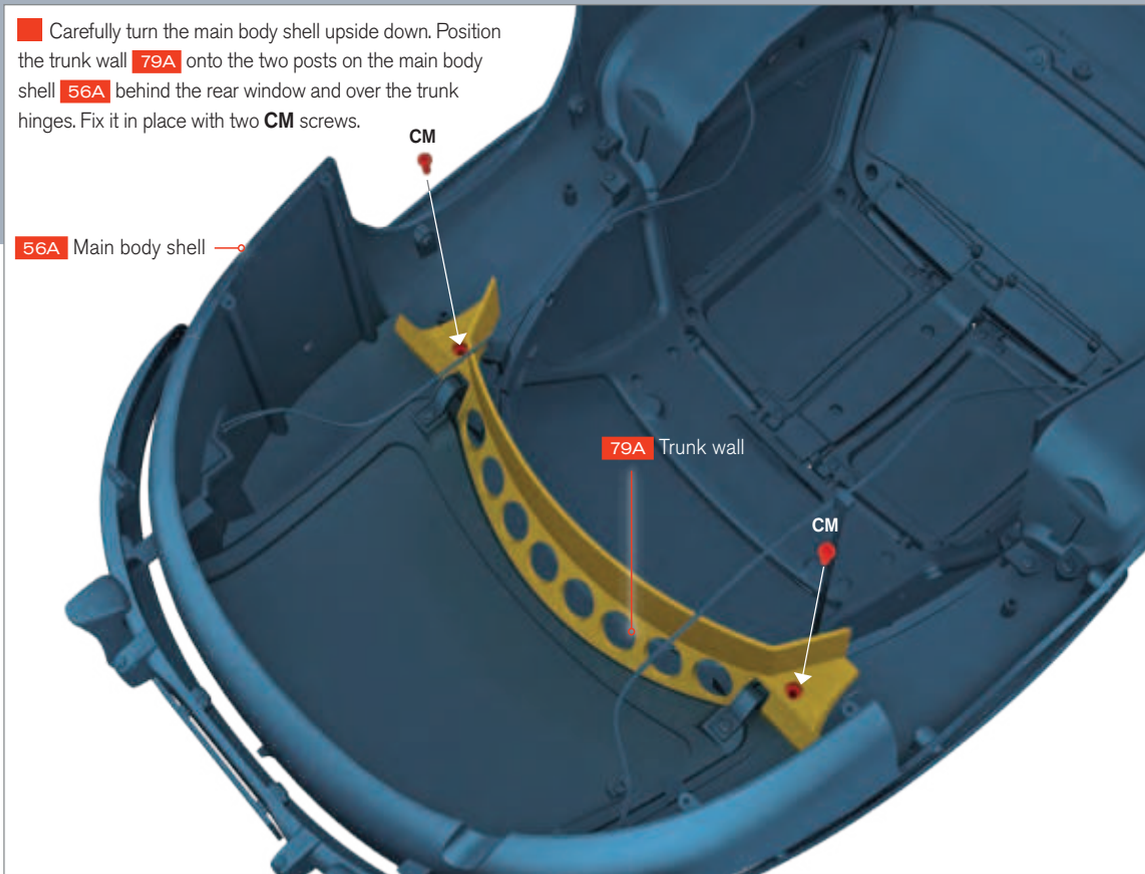
Code	Name	Quantity	Material
79A	Trunk wall	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included



01 FITTING THE TRUNK WALL

Carefully turn the main body shell upside down. Position the trunk wall **79A** onto the two posts on the main body shell **56A** behind the rear window and over the trunk hinges. Fix it in place with two **CM** screws.



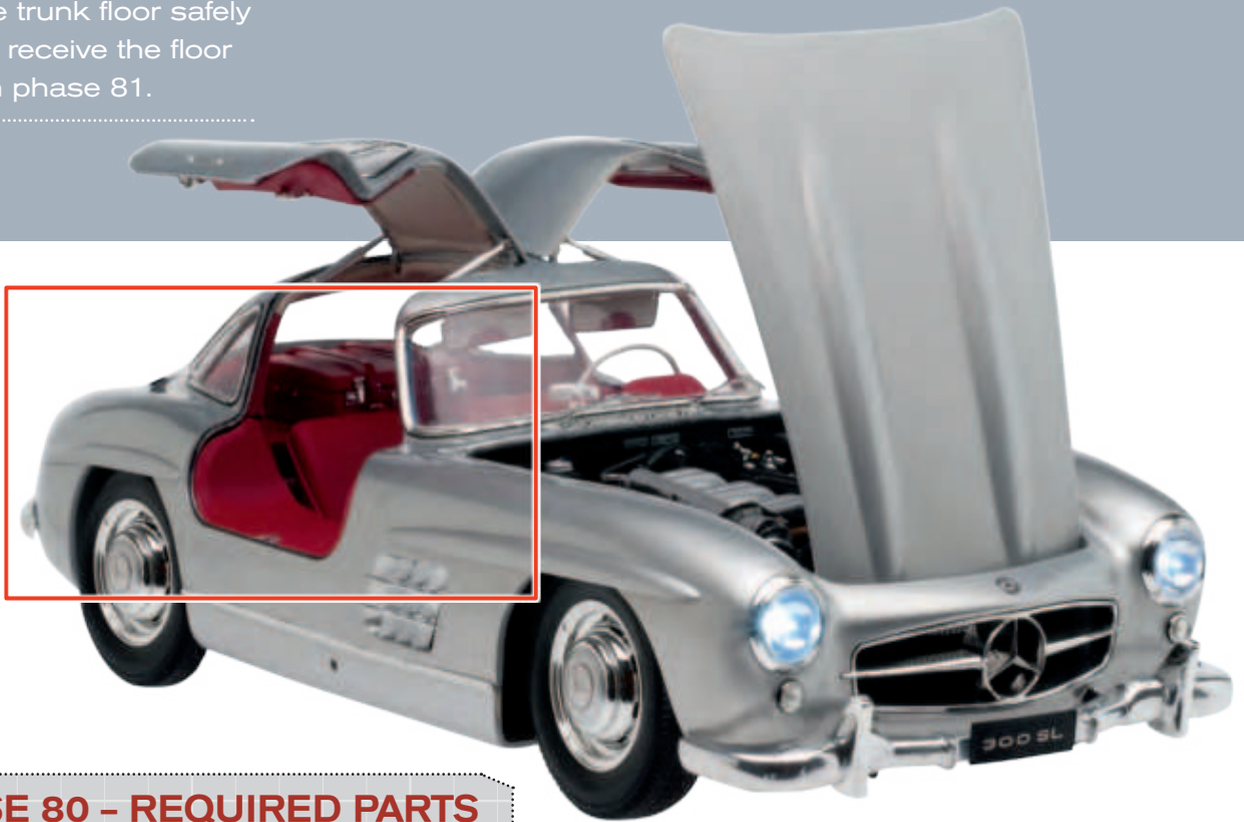
Work on a soft cloth to avoid scratching the paintwork.

In phases 80-84, you will install the trunk floor, the floor carpet, the fuel tank, the booster pump, tool kit, jack, and spare wheel support.



■ PHASE 80: THE TRUNK FLOOR

Store the trunk floor safely until you receive the floor carpet in phase 81.



PHASE 80 - REQUIRED PARTS

Code	Name	Quantity	Material
80A	Trunk floor	1	ABS



In phases 81-84, you will install the trunk floor, the floor carpet, the fuel tank filler, the booster pump, tool kit, jack, and spare wheel support.

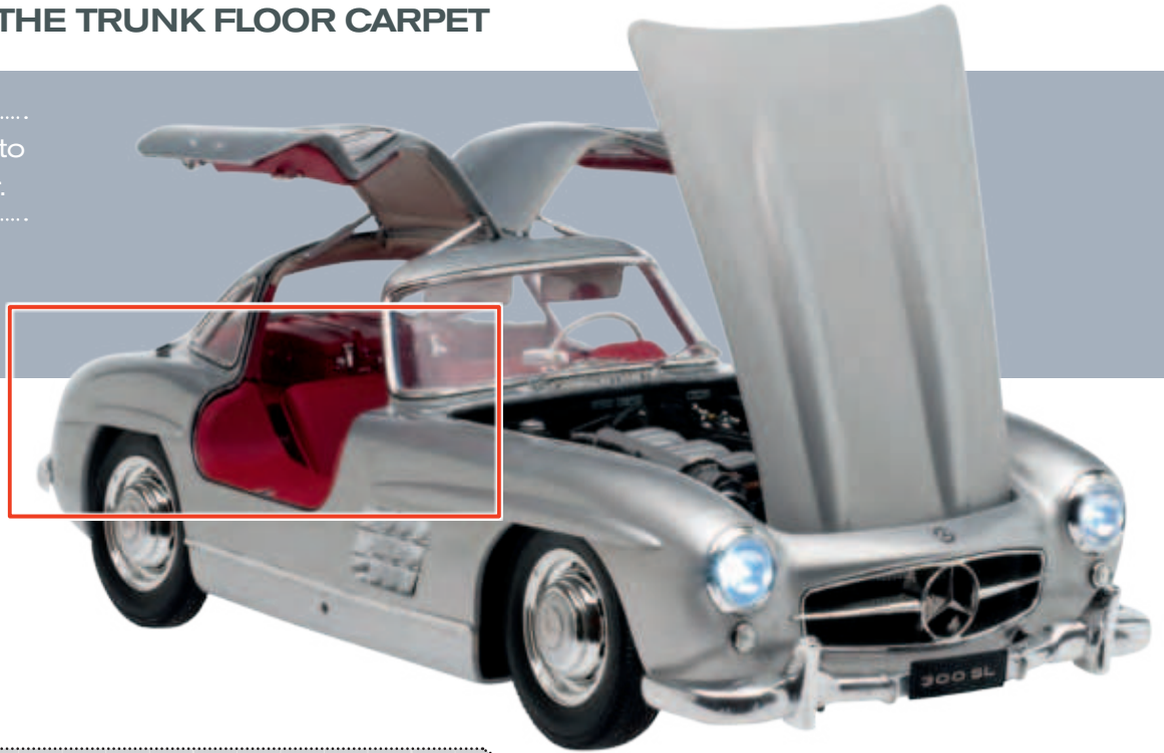


In phases 85-90, you will receive all the parts needed to install the front and rear wheel arch liners.



■ PHASE 81: THE TRUNK FLOOR CARPET

.....
Fit the carpet to
the trunk floor.
.....



PHASE 81 - REQUIRED PARTS

Code	Name	Quantity	Material
81A	Trunk floor carpet	1	Self-adhesive TPR felt



01 FITTING THE TRUNK FLOOR CARPET

■ Carefully peel off some of the backing from the self-adhesive trunk floor carpet **81A**, beginning with the two pointed front tips – do not peel it all off until you have aligned all the edges. Align the back edge with the trunk floor **80A** and ensure that all the cutout holes fit over their corresponding holes in the floor. Then peel off a little more of the backing and carefully stretch the carpet over the contours of the floor. When the carpet is completely aligned, peel off the rest of the backing and press the carpet firmly into place all around (figure 1).

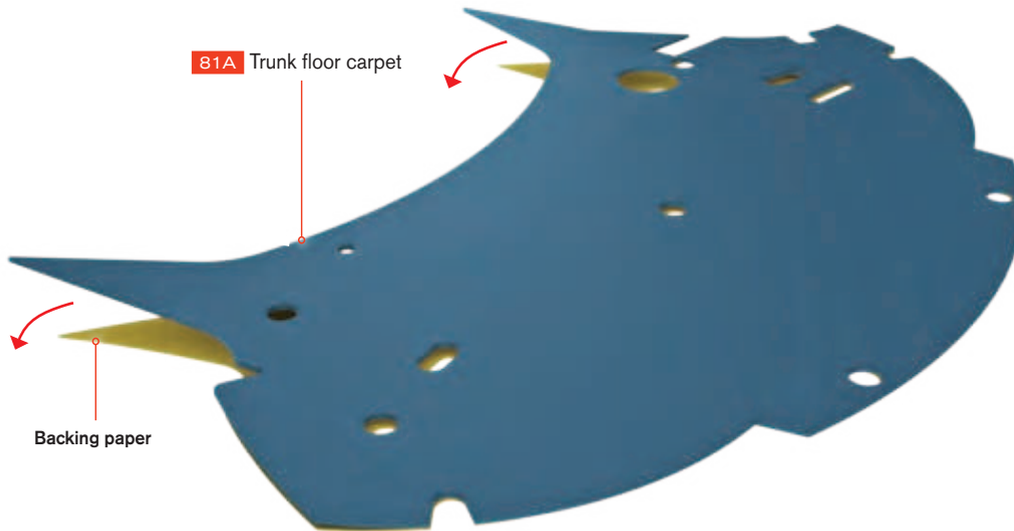
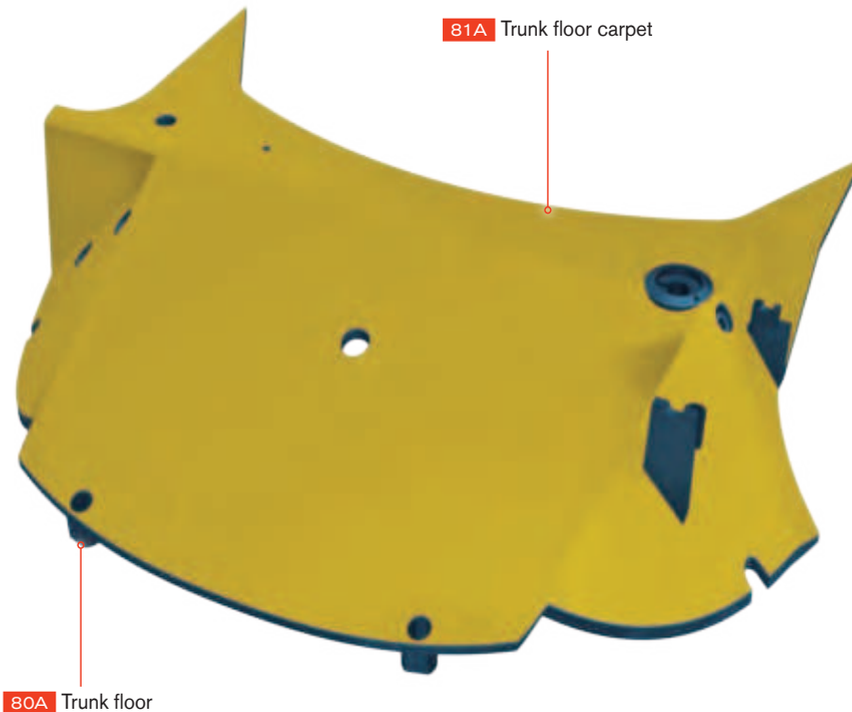


Fig. 1



Stick the carpet in place loosely until you are sure it fits correctly all the way around. It can be carefully peeled off the plastic floor if you make a mistake. When you are sure the fit is correct, you can press it down firmly.

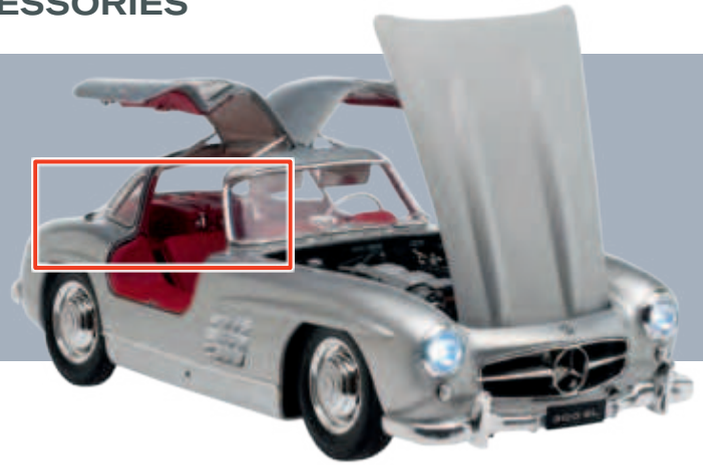
PHASE 82: THE TRUNK FLOOR ACCESSORIES

Install the fuel tank filler, the booster pump, tool kit, jack, and spare wheel support onto the trunk floor.

PHASE 82 - REQUIRED PARTS

Code	Name	Quantity	Material
82A	Fuel tank filler tube and cap	1	ABS
82B	Fuel tank booster pump	1	ABS
82C	Booster pump motor	1	ABS
82D	Tool kit	1	ABS
82E	Jack	1	ABS
82F	Spare wheel support	1	ABS
HP	Screws 0.07 x 0.15in (2 x 4mm)	4 + 3*	Iron
JP	Screws 0.07 x 0.19in (2 x 5mm)	3 + 1*	Iron

* Replacement screws included



01 FITTING THE TANK COVER

Push the booster pump motor **82C** onto the top of the fuel tank booster pump **82B**. Then fit the fuel tank booster pump **82B** onto the two sockets at the left side of the trunk floor **80A**. Fix the assembly in place with two **JP** screws (figure 1).

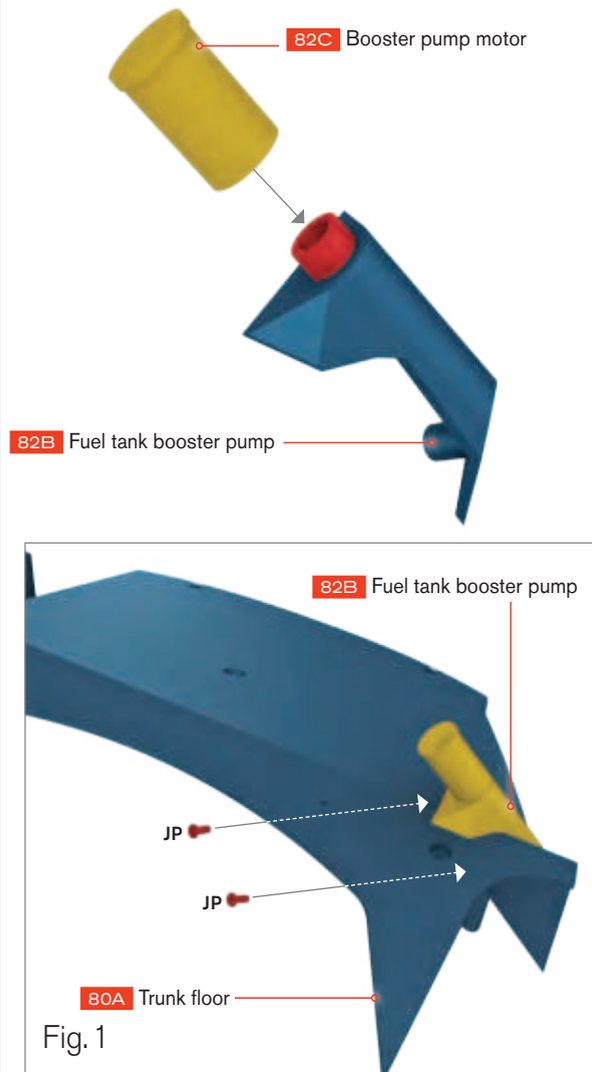
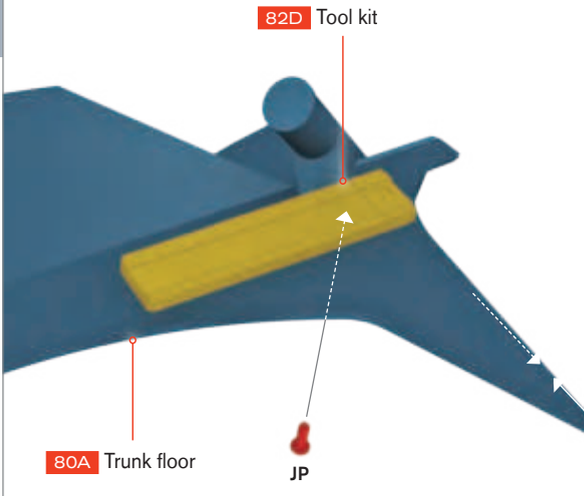


Fig. 1

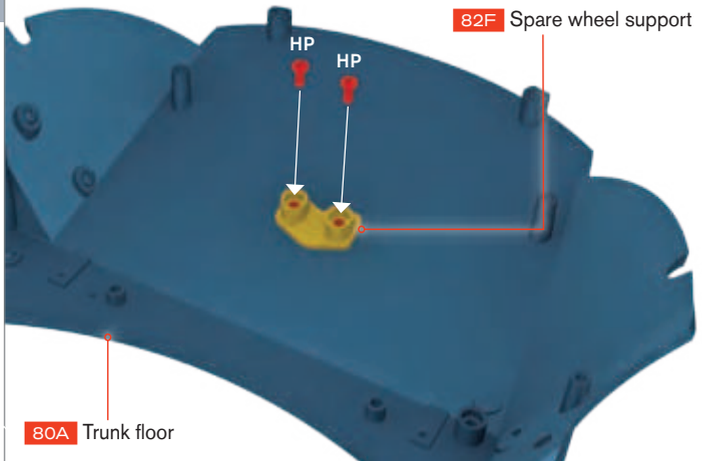
02 INSTALLING THE TOOL KIT

Position the tool kit **82D** over its corresponding holes on the front left of the trunk floor **80A** and then fix it in place with a **JP** screw from underneath.



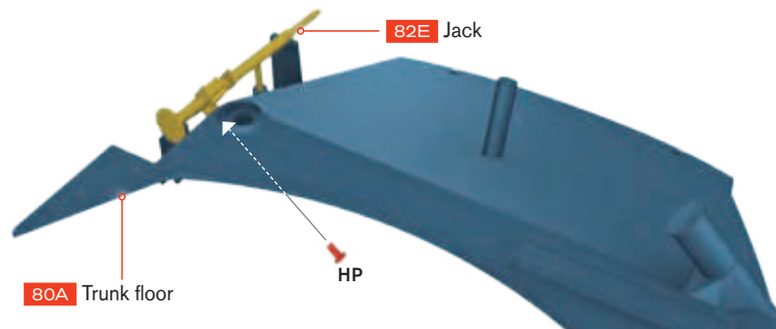
03 FITTING THE SPARE WHEEL SUPPORT

From underneath, push the shaft of the spare wheel support **82F** through the central hole in the trunk floor **80A**. Fix it in place with two **HP** screws from underneath.



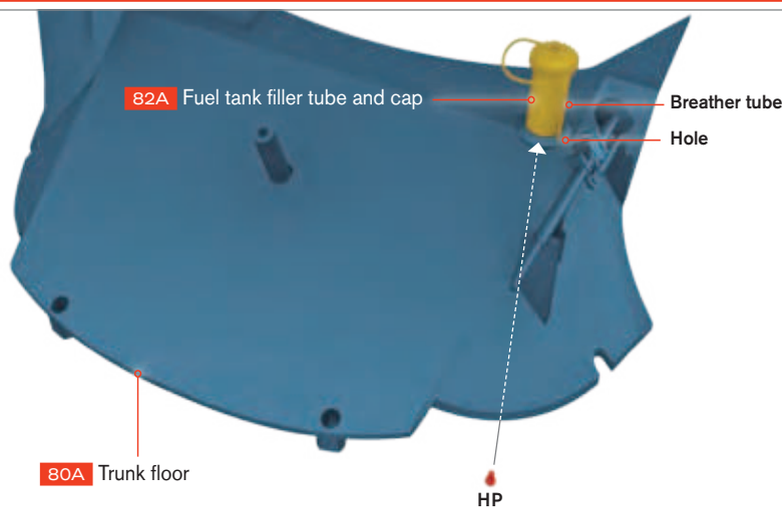
04 FITTING THE JACK

Position the jack **82E** over the two support cradles on the right of the trunk floor **80A**, as shown in the image, gently pushing the central rod into the hole between the two cradles. Fix from beneath the floor with an **HP** screw.



05 FITTING THE FUEL TANK FILLER TUBE AND CAP

Fit the base of the fuel tank filler tube and cap **82A** into the notched socket at the right of the trunk floor **80A**. Fix in place from underneath with an **HP** screw. Push the end of the filler cap breather tube into the small hole near the base of the filler tube.



Work on a clean work surface to avoid marking the black felt trunk liner.

■ PHASE 83: THE SPARE WHEEL RIM

Store the spare wheel rim safely until you fit the tire and rim lock in phase 84.



PHASE 83 - REQUIRED PARTS

Code	Name	Quantity	Material
83A	Spare wheel rim	1	Zinc

83A



In phase 84 you will fit the spare tire to the rim.



PHASE 84: THE SPARE TIRE

Fit the spare tire to the wheel rim, fix the spare wheel to the trunk floor, and then install the trunk floor into the main body shell.

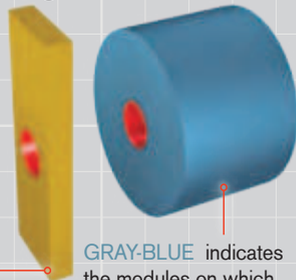


COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 84 - REQUIRED PARTS

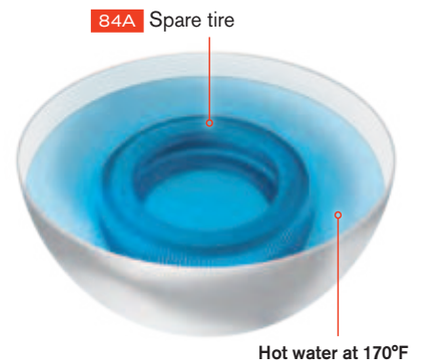
Code	Name	Quantity	Material
84A	Spare tire	1	PVC
84B	Washer	1	ABS
84C	Rim lock	1	ABS
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron
NP	Screws 0.09 x 0.19in (2.3 x 5mm)	1 + 1*	Iron

* Replacement screws included



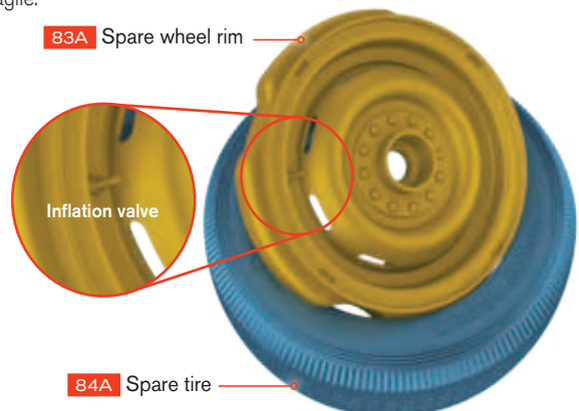
01 SOFTENING THE TIRE

The spare tire **84A** is difficult to bend at room temperature, making it hard to press onto the rim. We recommend placing it in a container with hot water, at approximately 170°F (75°C), for a few minutes. When warm, the tire softens and can easily be fitted.



02 FITTING THE TIRE ONTO THE RIM

Place the rim **83A** inside the tire **84A** as shown in the picture, and carefully press the sides to seat it onto the rim so that it is evenly distributed. CAUTION: while fitting the tire, DO NOT PRESS the inflation valve as it is very fragile.



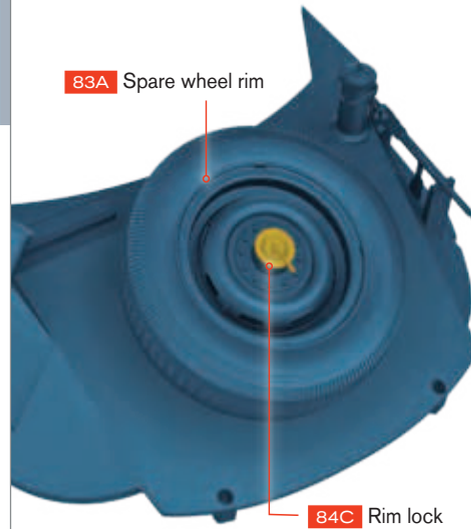
03 FITTING THE SPARE WHEEL TO THE TRUNK FLOOR

Position the center of the spare wheel rim **83A** onto the spare wheel support **82F** so that the tire touches the trunk floor. Place the washer **84B** through the rim and onto the center of the support **82F**, aligning it with the screw hole. Fix in place with an **NP** screw.



04 FITTING THE RIM LOCK

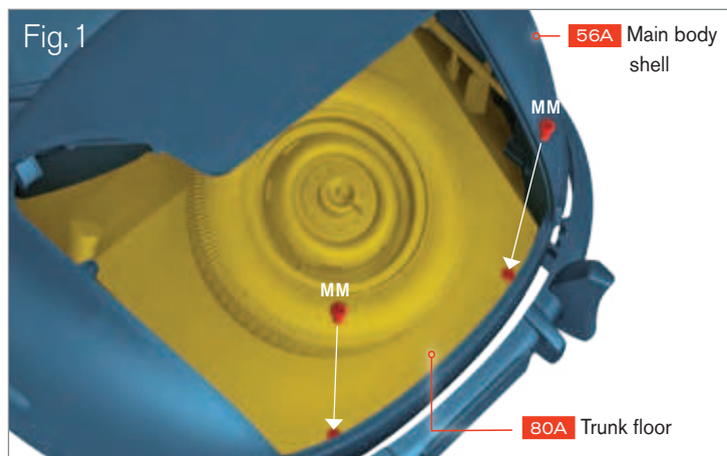
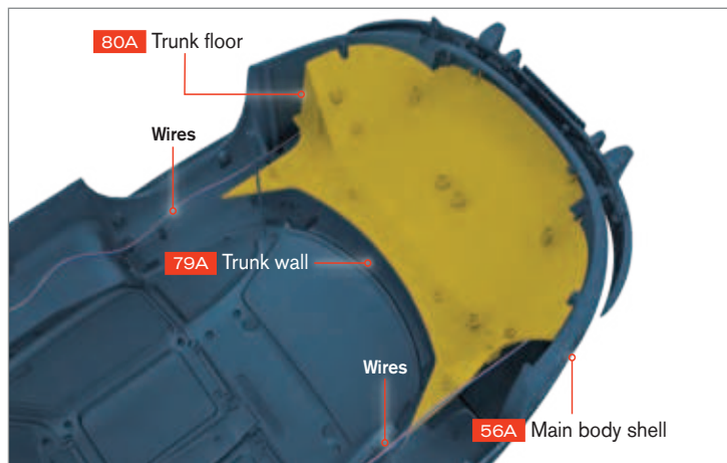
Push the rim lock **84C** into the center of the spare wheel rim **83A**. Take care not to press hard against the fragile lever on the rim lock.



05 FITTING THE TRUNK FLOOR TO THE BODY SHELL

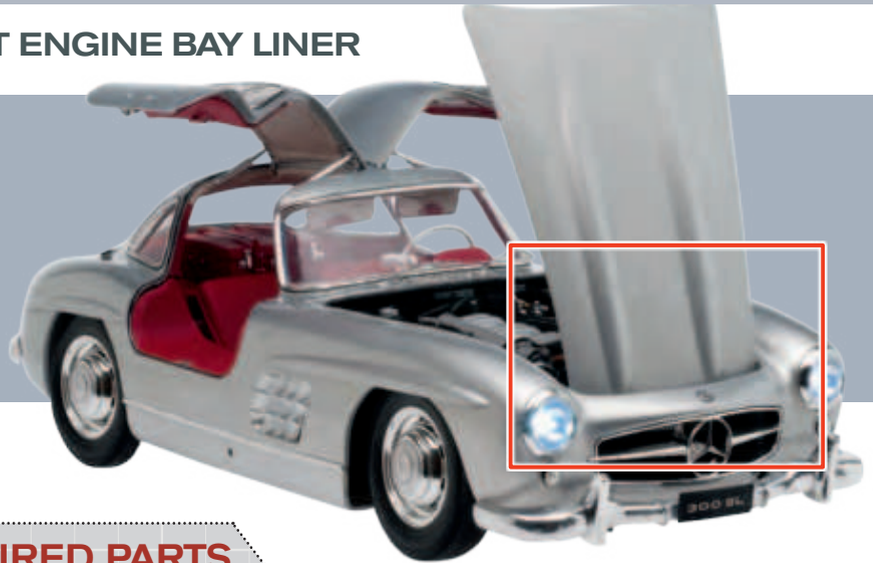
Turn the main body shell assembly upside down on to a soft cloth. Fit the trunk floor **80A** into the rear of the main body shell **56A**, ensuring that the wires for the rear lights run above the trunk floor when you turn the body shell upright again. The trunk floor **80A** must fit over the trunk wall **79A**, and the two screw sockets at the rear of the trunk floor must fit over the two screw posts at the rear of the body shell. Now, carefully turn the assembly upright. Fix the trunk floor to the main body shell with two **MM** screws (figure 1).

Note: At this stage, the trunk floor is only secured at the rear edge, so handle the assembly with care.



■ PHASE 85: THE FRONT LEFT ENGINE BAY LINER

Install the brake fluid lines and hood release latch to the front left engine bay liner.



PHASE 85 - REQUIRED PARTS

Code	Name	Quantity	Material
85A	Front left engine bay liner	1	ABS
85B	Brake fluid line 1	1	ABS
85C	Brake fluid line 2	1	ABS
85D	Brake fluid line 3	1	ABS
85E	Hood release latch	1	Zinc
HP	Screws 0.07 x 0.15in (2 x 4mm)	1 + 1*	Iron
TP	Screws 0.06 x 0.19in (1.7 x 5mm)	2 + 1*	Iron

* Replacement screws included

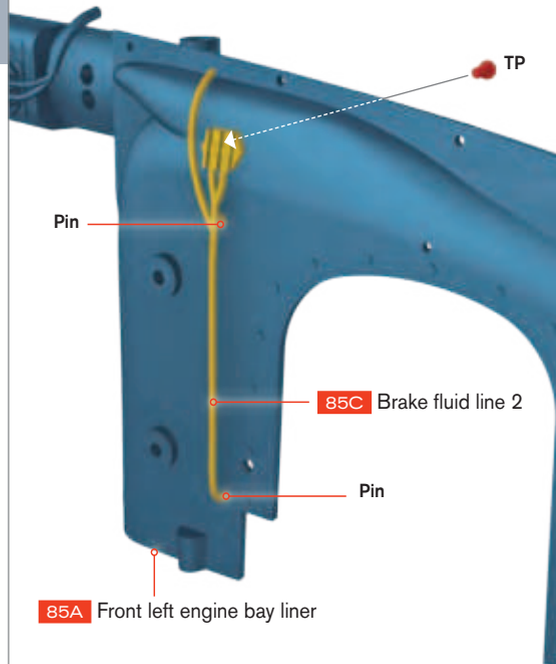


01 FITTING BRAKE FLUID LINE 1

Fit the notched pin on the back of brake fluid line 1 **85B** into the notched socket on the front left engine bay liner **85A** in the position shown. Ensure that the two tubes are inserted into the elongated hole in the liner. Fix in place from behind with a **TP** screw.

**02 FITTING BRAKE FLUID LINE 2**

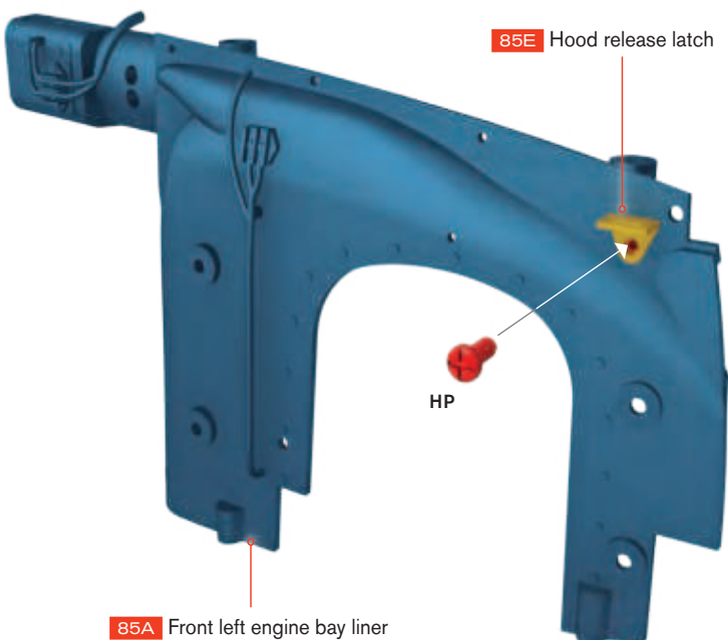
Fit the post on the back of brake fluid line 2 **85C** into its socket on the front left engine bay liner **85A** in the position shown. Push the two pins on the back of the tube into their corresponding holes in the liner. Fix in place from behind with a **TP** screw.



Take care when fitting the wires and pipes, as they are fragile.

03 FITTING THE HOOD RELEASE LATCH

Fit the hood release latch **85E** to the front left engine bay liner **85A** in the position shown. Ensure that the pin on the back of the latch fits into its corresponding hole in the liner. Fix in place with an **HP** screw.

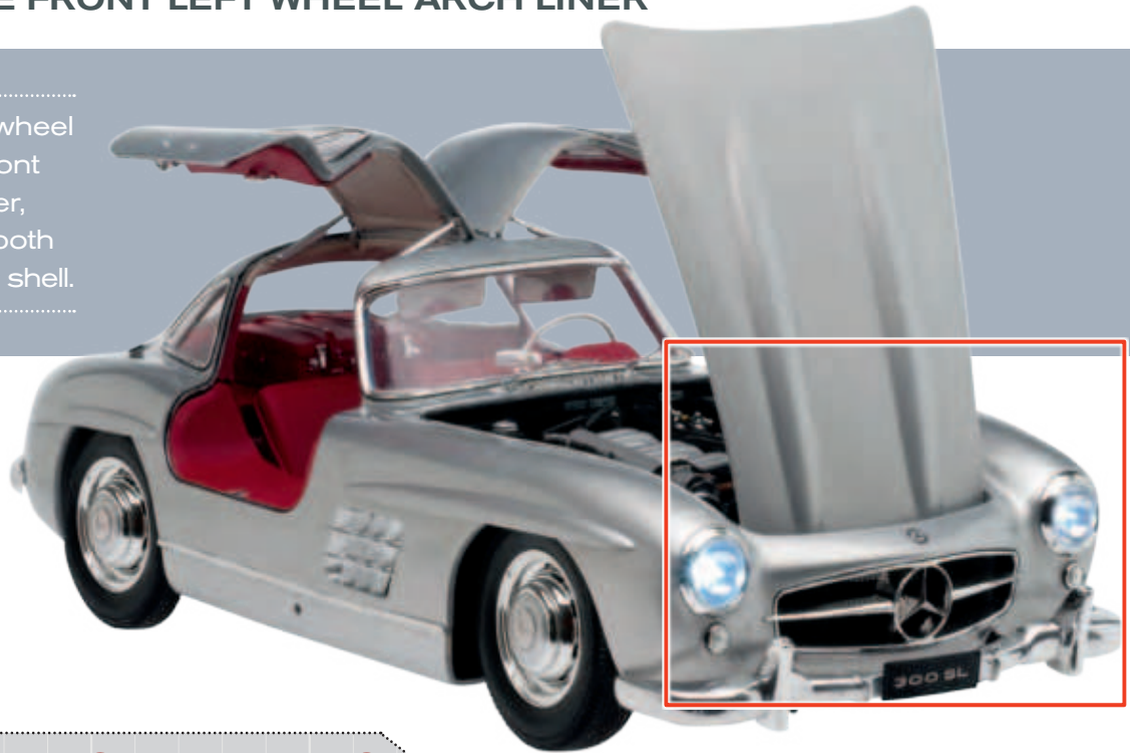
**04 FITTING BRAKE FLUID LINE 3**

Push the four pins on the brake fluid line 3 **85D** into the four corresponding holes along the top edge of the front left engine bay liner **85A**, positioned as shown.



■ PHASE 86: THE FRONT LEFT WHEEL ARCH LINER

Join the front left wheel arch liner to the front left engine bay liner, then install them both into the main body shell.



PHASE 86 - REQUIRED PARTS

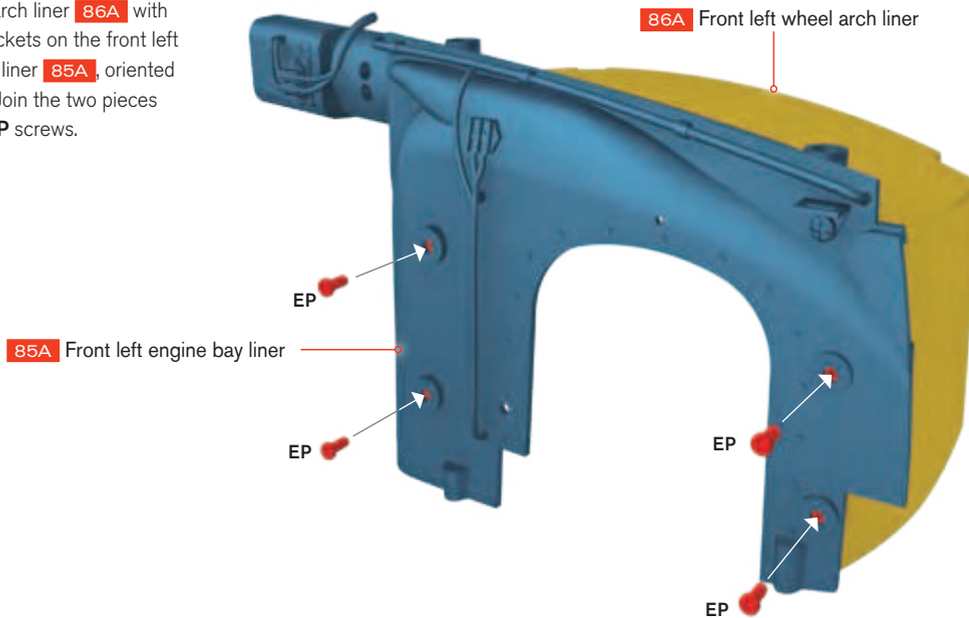
Code	Name	Quantity	Material
86A	Front left wheel arch liner	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron

* Replacement screws included

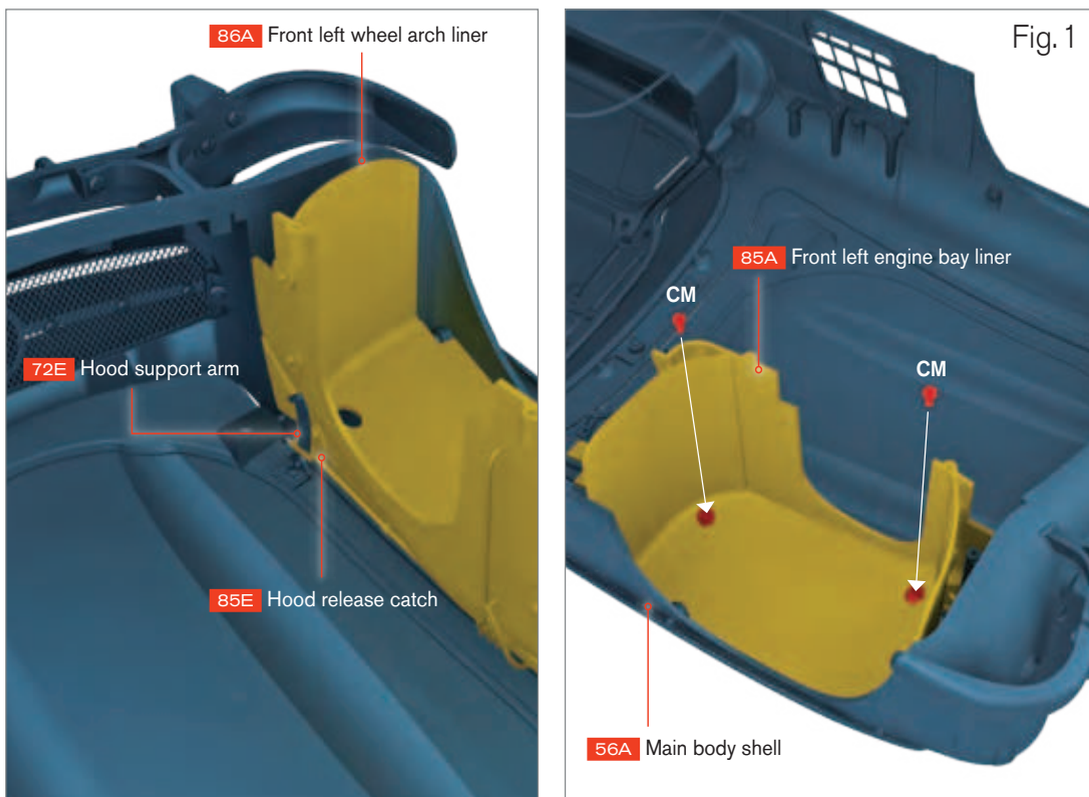


01 FITTING THE FRONT LEFT WHEEL ARCH LINER

Align the posts on the front left wheel arch liner **86A** with the four sockets on the front left engine bay liner **85A**, oriented as shown. Join the two pieces with four **EP** screws.

**02 FITTING THE FRONT LEFT WHEEL ARCH LINER**

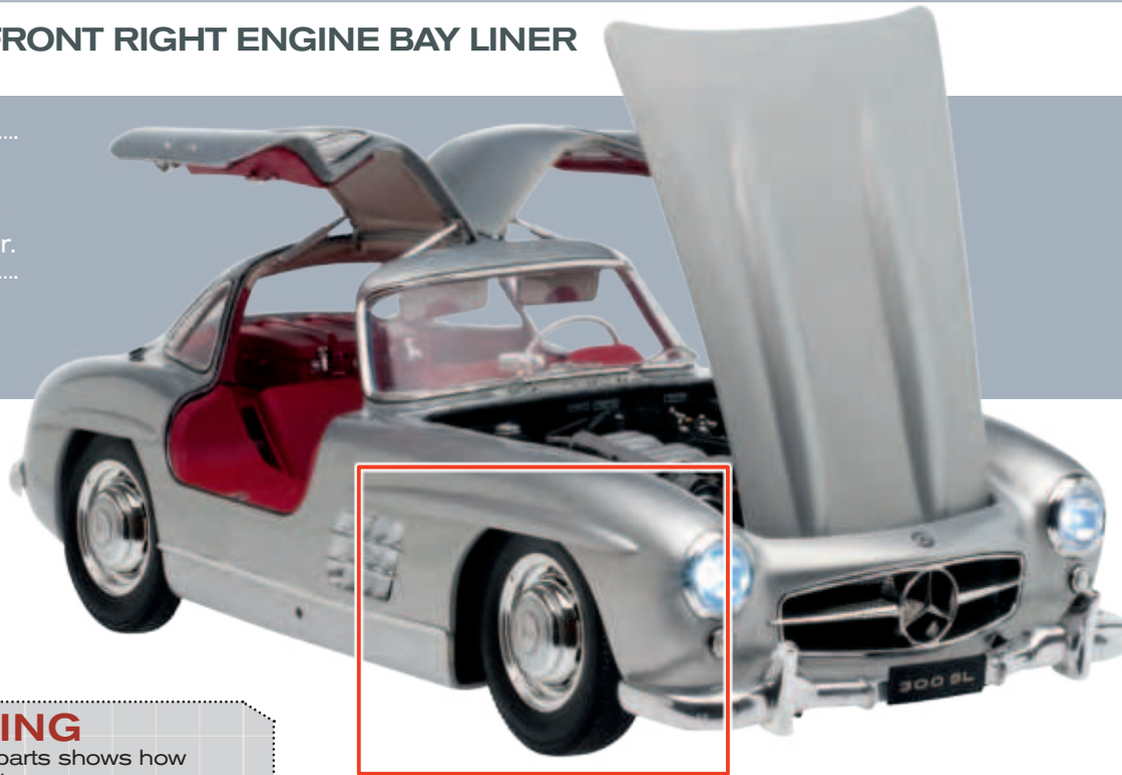
Position the liners into the wheel arch, as shown. Carefully pass the hood support arm **72E** through the slot in the hood release catch. Then position the two sockets on the top of the wheel arch liner **86A** over the two screw posts in the main body shell **56A**. Ensure that the wires for the headlights run above the liner, out of sight. Fix in place with two **CM** screws, inserted through the two holes in the wheel arch liner (figure 1).



Work on a soft cloth to avoid scratching the body shell paintwork.

PHASE 87: THE FRONT RIGHT ENGINE BAY LINER

Fit the right engine bay tube to the front right engine bay liner.



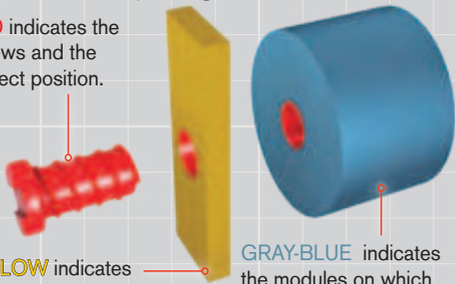
COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



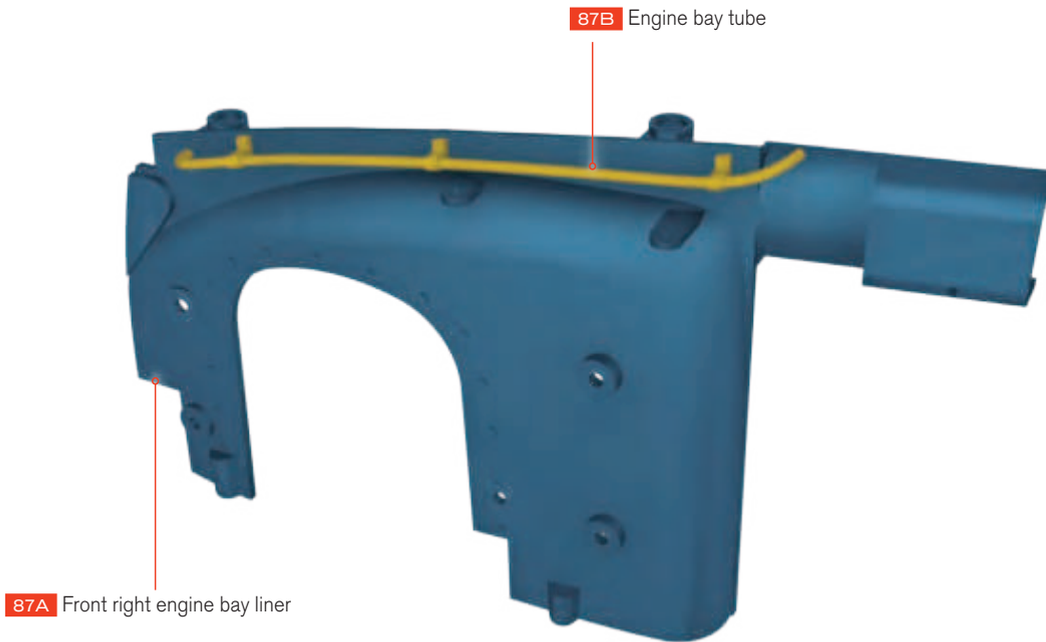
PHASE 87 - REQUIRED PARTS

Code	Name	Quantity	Material
87A	Front right engine bay liner	1	ABS
87B	Engine bay tube	1	ABS



01 FITTING THE ENGINE BAY TUBE

Push the three pins on the engine bay tube **87B** into the corresponding three holes in the top edge of the front right engine bay liner **87A**, oriented as shown.



Take care when fitting the tube as it is fragile.

In the next phase you will fit the front right wheel arch liner. Then in phases 89-90 you will fit the rear wheel arch liners.



■ PHASE 88: THE FRONT RIGHT WHEEL ARCH LINER

Join the front right wheel arch liner to the front right engine bay liner, then install them both into the main body shell.



PHASE 88 - REQUIRED PARTS

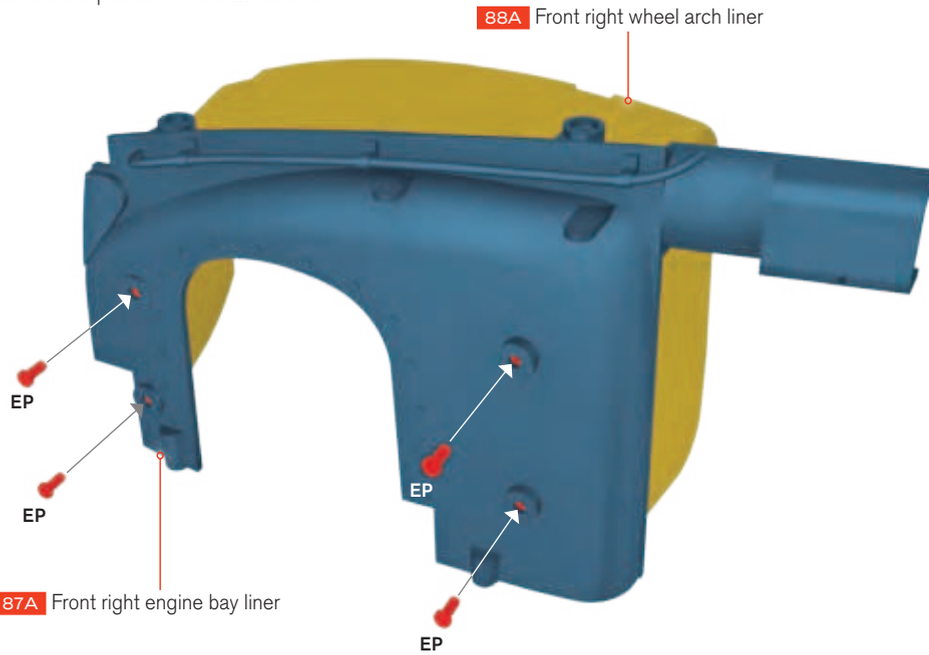
Code	Name	Quantity	Material
88A	Front right wheel arch liner	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron

* Replacement screws included

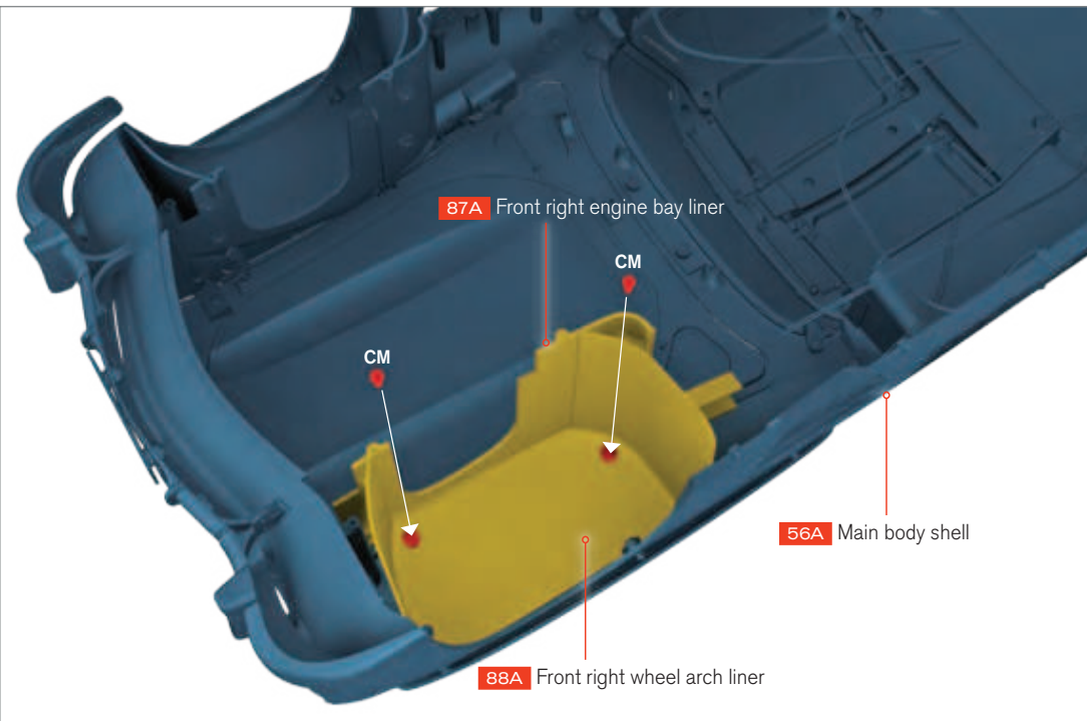


01 INSTALLING THE FRONT RIGHT WHEEL ARCH LINER

Align the posts on the front right wheel arch liner **88A** with the four sockets on the front right engine bay liner **87A**, oriented as shown. Join the two pieces with four **EP** screws.

**02 INSTALLING THE FRONT RIGHT ENGINE BAY LINER**

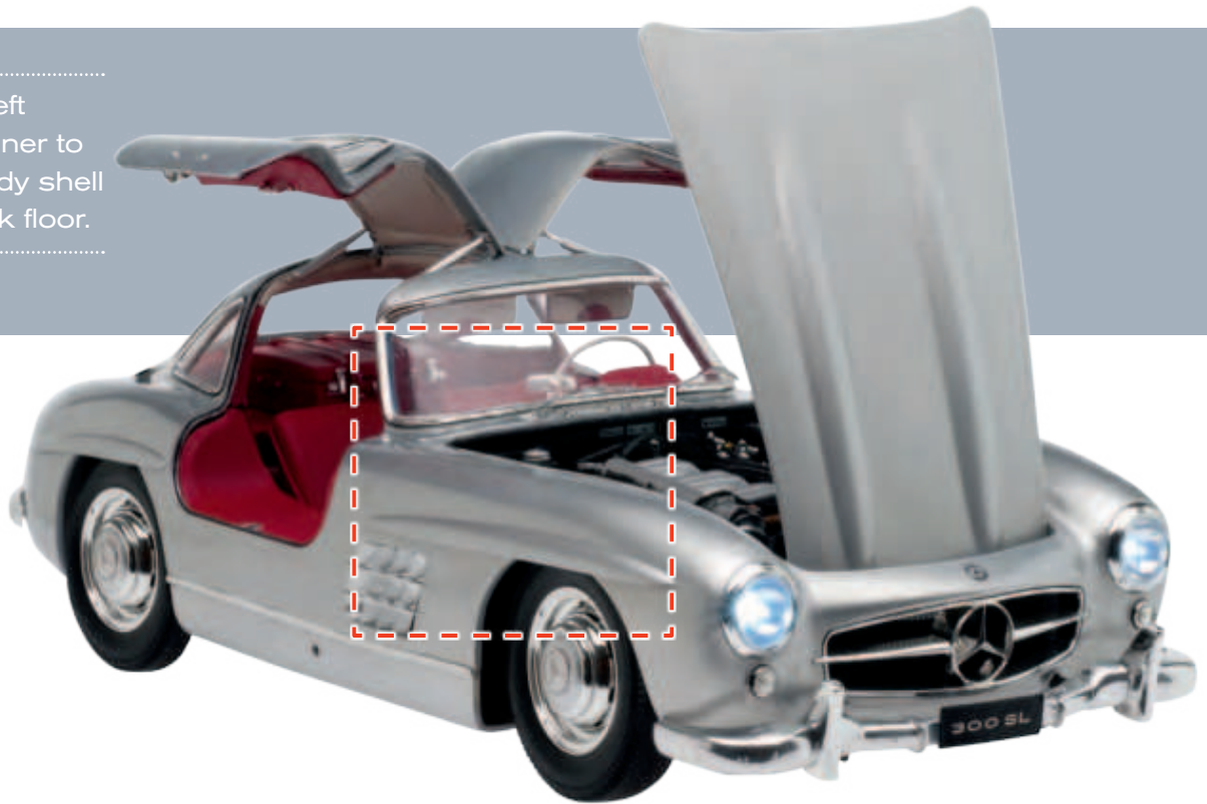
Position the liners into the wheel arch, as shown. Then position the two sockets on the top of the wheel arch liner **88A**, over the two screw posts in the main body shell **56A**. Ensure that the wires for the headlights run above the liner, out of sight. Fix in place with two **CM** screws, inserted through the two holes in the wheel arch liner.



Work on a soft cloth to avoid scratching the body shell paintwork.

■ PHASE 89: THE REAR LEFT WHEEL ARCH LINER

.....
 Fit the rear left
 wheel arch liner to
 the main body shell
 and the trunk floor.



PHASE 89 - REQUIRED PARTS

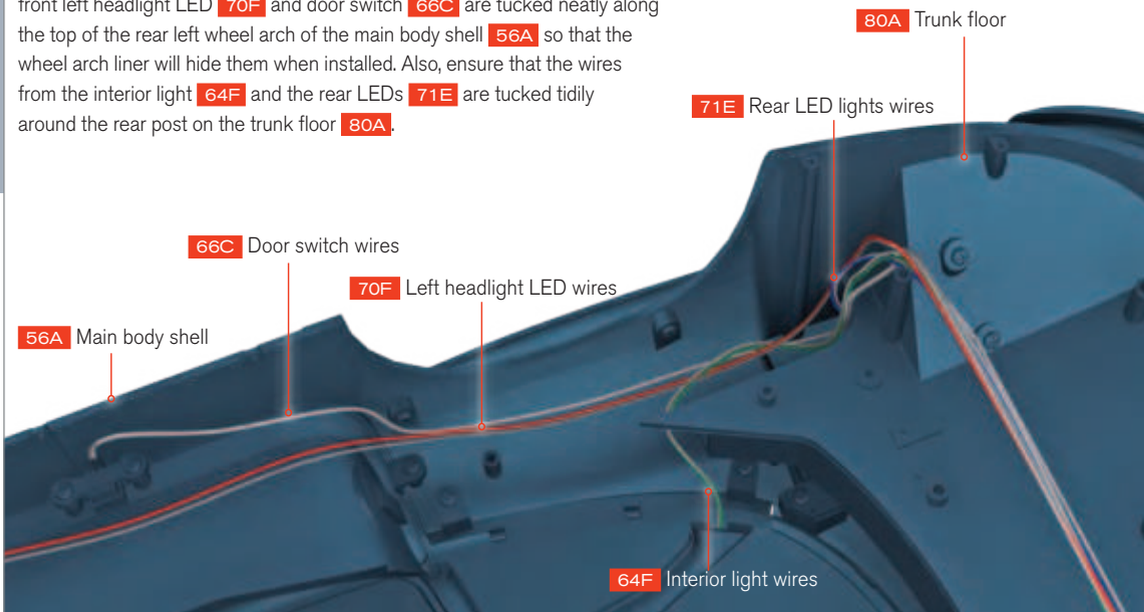
Code	Name	Quantity	Material
89A	Rear left wheel arch liner	1	ABS
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron

* Replacement screws included

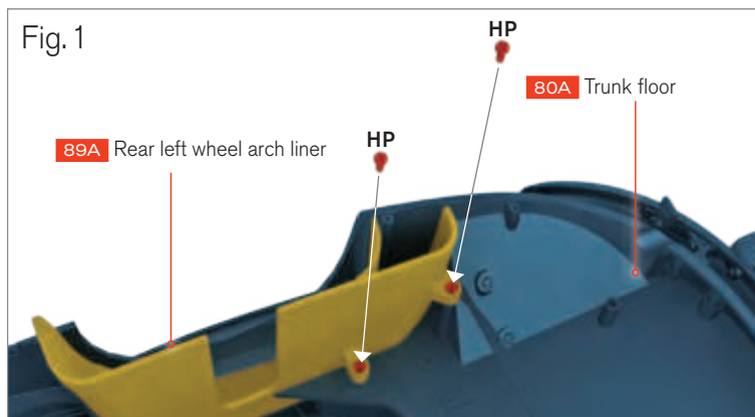
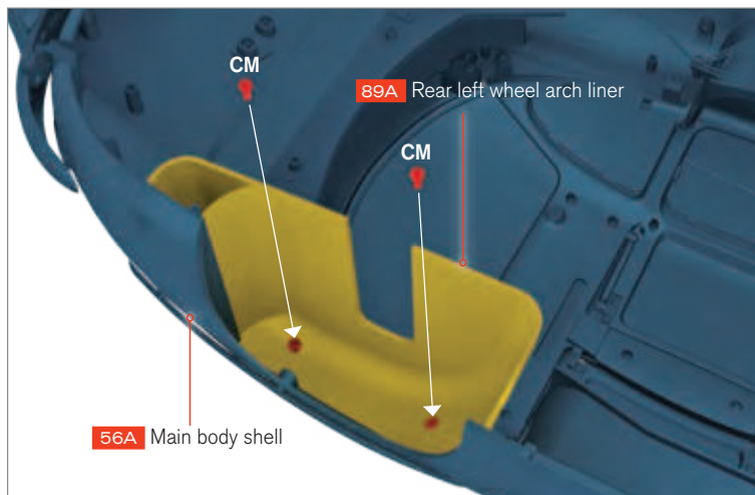


01 TIDYING THE WIRES

With the main body shell upside down, ensure that the wires from the front left headlight LED **70F** and door switch **66C** are tucked neatly along the top of the rear left wheel arch of the main body shell **56A**, so that the wheel arch liner will hide them when installed. Also, ensure that the wires from the interior light **64F** and the rear LEDs **71E** are tucked tidily around the rear post on the trunk floor **80A**.

**02 INSTALLING THE REAR LEFT WHEEL ARCH LINER**

Fit the rear left wheel arch liner **89A** over the two posts at the top of the rear left wheel arch of the main body shell **56A**, ensuring that the wires run behind the posts. Fix it in place with two **CM** screws. Then fix the inside of the liner to the two posts on the underside of the trunk floor **80A** with two **HP** screws (figure 1).



Work on a soft cloth to avoid scratching the paintwork.

■ PHASE 90: THE REAR RIGHT WHEEL ARCH LINER

Fit the rear right wheel arch liner to the main body shell and the trunk floor, then secure and connect all the wiring and fix the main body shell to the main chassis.



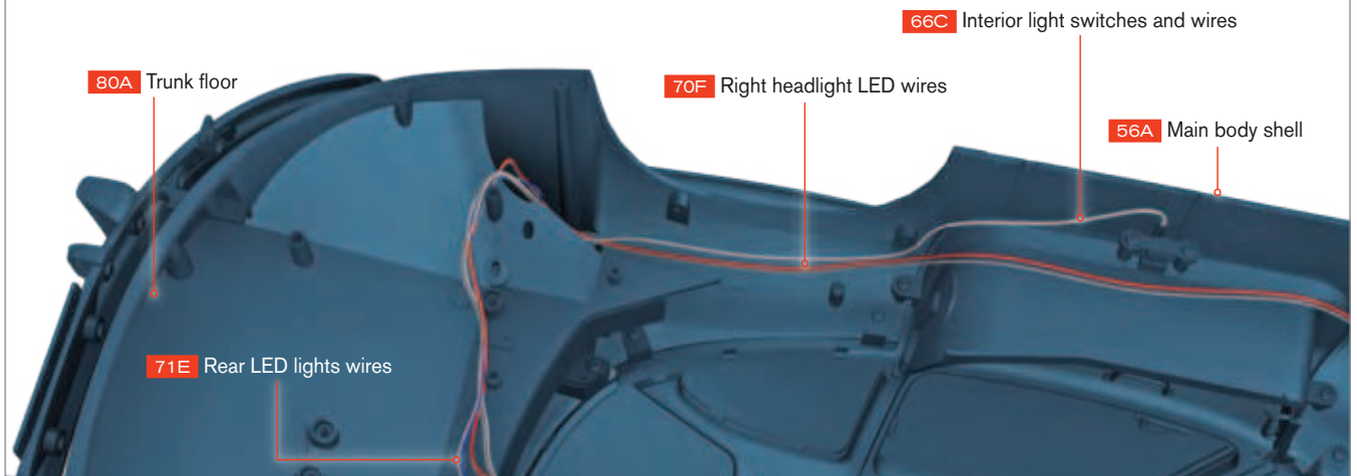
PHASE 90 - REQUIRED PARTS

Code	Name	Quantity	Material
90A	Rear right wheel arch liner	1	ABS
90B	Cable clip	2	ABS
90C	Cable tie	1	Nylon
CM	Screws 0.07 x 0.15in (2 x 4mm)	4 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	4 + 2*	Iron
PP	Screws 0.10 x 0.15in (2.6 x 4mm)	4 + 2*	Iron

* Replacement screws included

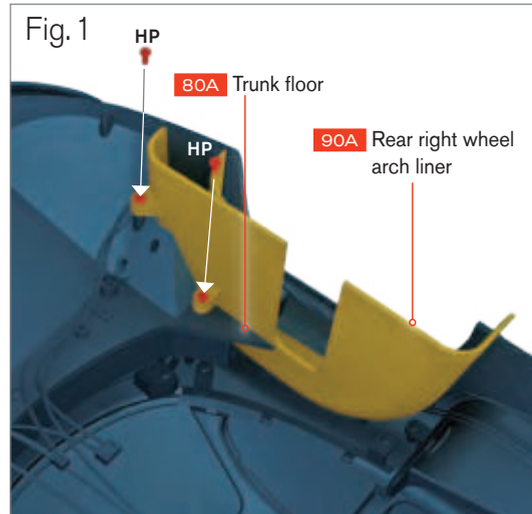
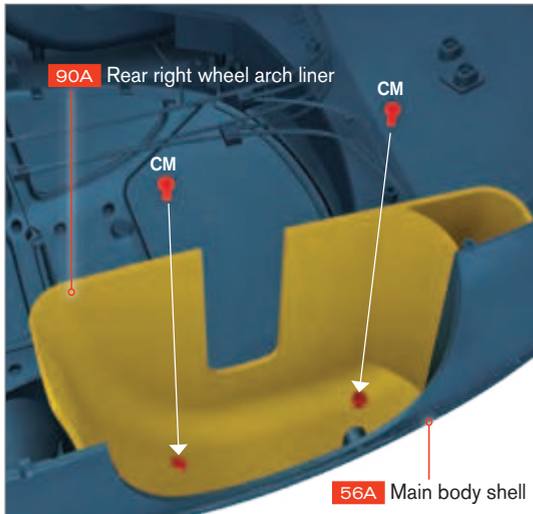
01 TIDYING THE WIRES

■ Turn the main body shell upside down. Ensure that the wires from the front right headlight 70F and interior light switch 66C are tucked neatly along the top of the rear right wheel arch so that the wheel arch liner will hide them when fitted. Also, ensure that the wires from the rear lights 71E are tucked tidily around the rear post on the trunk floor 80A.

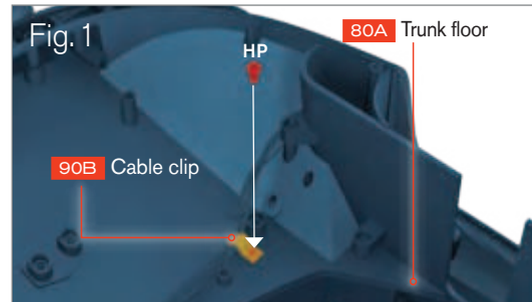
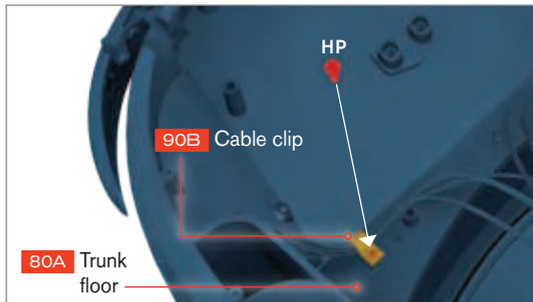


02 INSTALLING THE REAR RIGHT WHEEL ARCH LINER

Fit the rear right wheel arch liner **90A** over the two posts at the top of the rear right wheel arch of the main body shell **56A**, ensuring that the wires run behind the posts. Fix it in place with two **CM** screws. Then fix the inside of the liner to the two posts on the underside of the trunk floor **80A** with two **HP** screws (figure 1).

**03 FITTING THE CABLE CLIPS**

Fit one of the cable clips **90B** over all the wires on the left side of the model and use an **HP** screw to secure the clip to the left side of the trunk floor **80A** in the position shown. Repeat to fit the second cable clip **90B** over the wires on the right side and fix it with an **HP** screw (figure 1).

**04 USING THE CABLE TIE**

Gather together all the wires at the center and strap them in a neat bunch using the cable tie **90C**.



Work on a soft cloth to avoid scratching the paintwork.

05 FITTING THE CHASSIS INTO THE BODY SHELL

CAUTION: This is a delicate operation do not use too much force, to avoid breaking fragile parts.

With all the parts upside down, take the chassis assembly that you completed at phase 51 and lower it very carefully into the body shell. Handle it by holding the metal parts, and following these steps, in order:

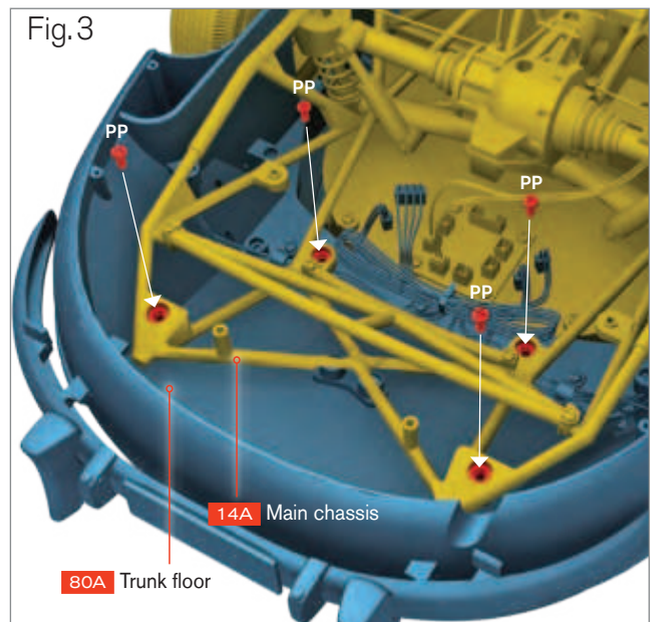
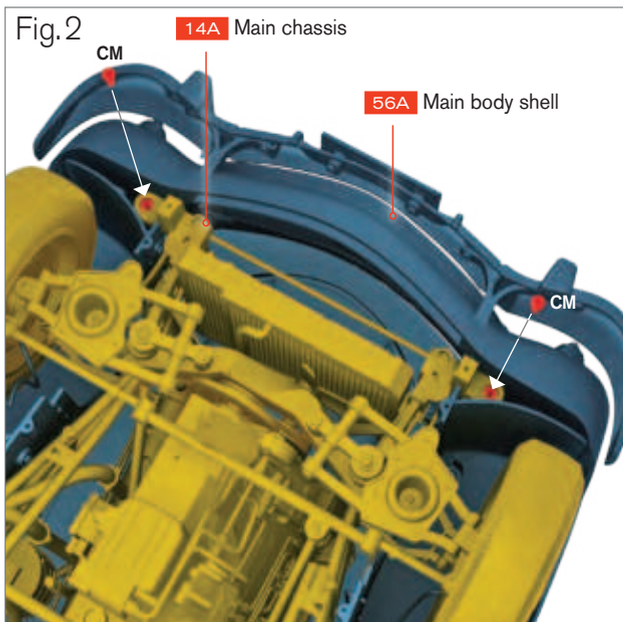
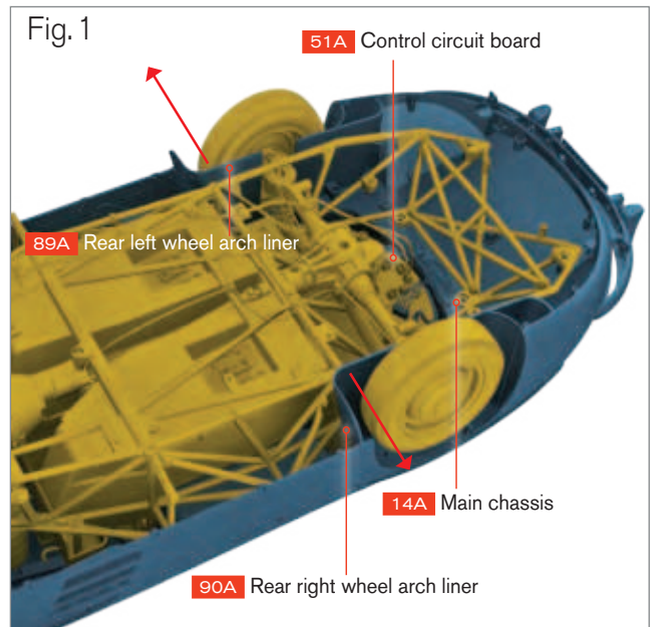
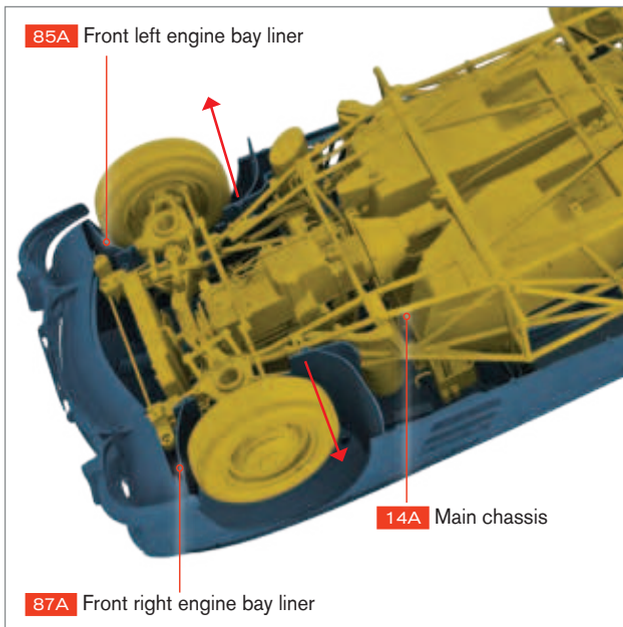
First, gently slide the front end of the main chassis **14A** and engine assembly into the engine bay of the body shell. As you carefully lower the engine into position, ensure that all its delicate attachments fit inside the engine bay liners **85A** and **87A**.

Note: It might help to gently bend the engine bay liners outwards at the same time as you lower the main chassis into position.

Then, lower the rear end of the main chassis **14A** into the main body shell **56A**. Ensure that the red luggage compartment outer panel **43A** inserts just above the rear wheel arch liners **89A** and **90A**.

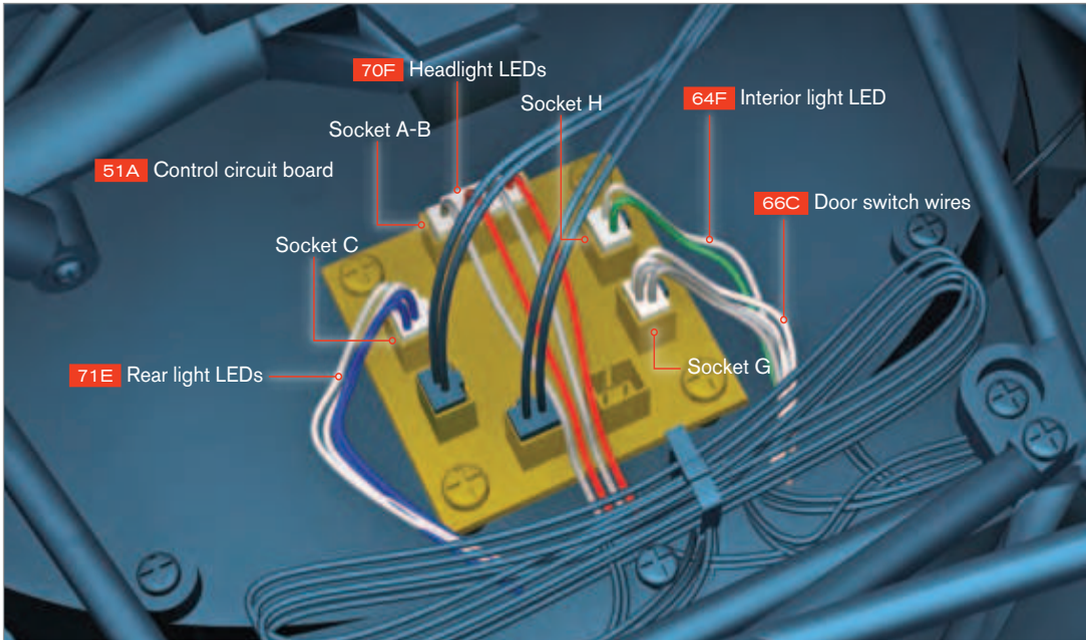
Note: It might help to gently bend the rear wheel arch liners outwards at the same time as you insert the rear end of the chassis. Ensure that no wires are trapped between the fixing tabs and the trunk floor, and that the cables are all long enough for the plugs to reach their sockets on the control circuit board **51A** (figure 1).

When you are sure that the chassis is properly seated inside the body shell, position the two front connecting flanges over their corresponding screw posts. Fix them in place with two **CM** screws in the positions shown (figure 2). Locate the rear of the chassis into place over the four screw posts in the floor of the trunk **80A** and fix it into place with four **PP** screws (figure 3).

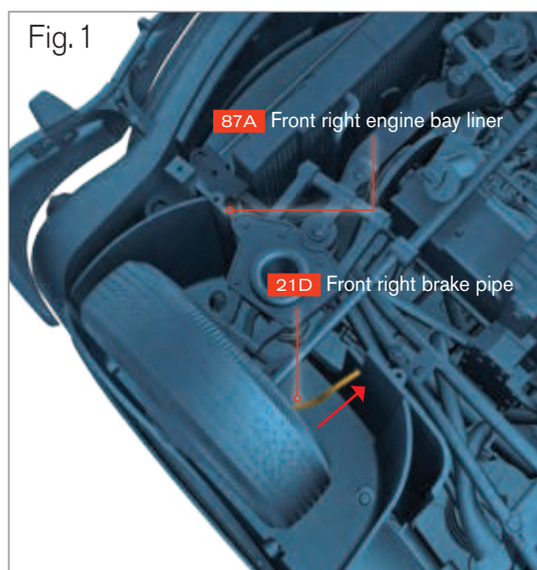
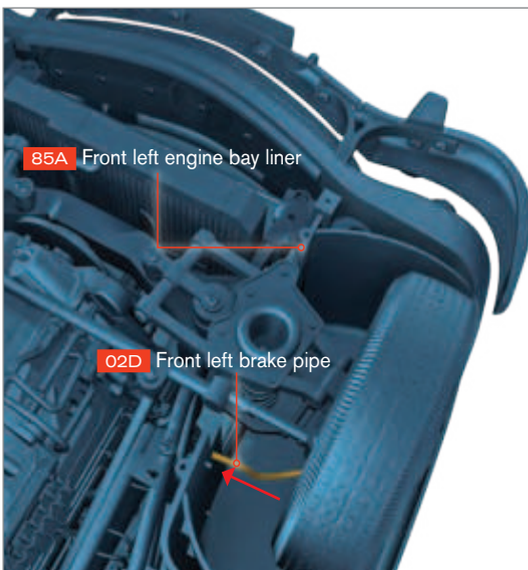


06 CONNECTING THE WIRES

- Now plug all the wires into the control circuit board **51A** in the following order:
- Plug the grey and white wires from the door switch wires **66C** into socket G.
 - Plug the red and grey wires from the headlight LEDs **70F** into the 4-pin socket A-B.
 - Plug the blue and white wires from the rear light LEDs **71E** into socket C.
 - Plug the green and white wires from the interior light LED **64F** into socket H.

**07 FITTING THE FRONT BRAKE LINES**

- Using tweezers, push the free end of the front left brake pipe **02D** coming from the brake support plate into the hole in the front left engine bay liner **85A** in the position shown. Then push the free end of the front right brake pipe **21D** coming from the brake backplate into the hole in the front right engine bay liner **87A** in the position shown (figure 1).



PHASE 91: THE BATTERY BOX

Install the 2 x 1.5-volt AA battery box, which replaces the fuel tank in this model.

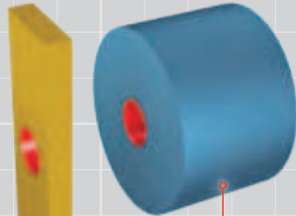


COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

YELLOW indicates new parts.



GRAY-BLUE indicates the modules on which the new parts should be assembled.

PHASE 91 - REQUIRED PARTS

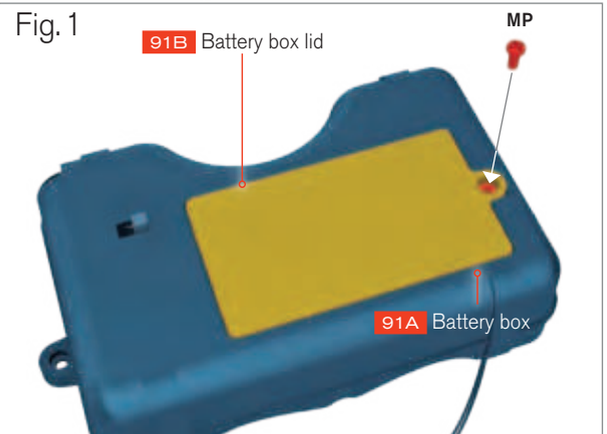
Code	Name	Quantity	Material
91A	Battery box (2 x AA size 1.5-volt)	1	ABS
91B	Battery box lid	1	ABS
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron
MP	Screws 0.09 x 0.15in (2.3 x 4mm)	1 + 1*	Iron

* Replacement screws included



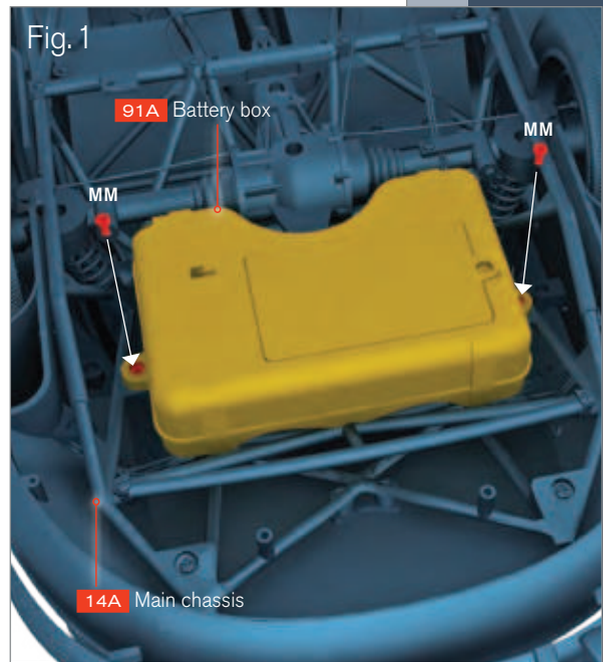
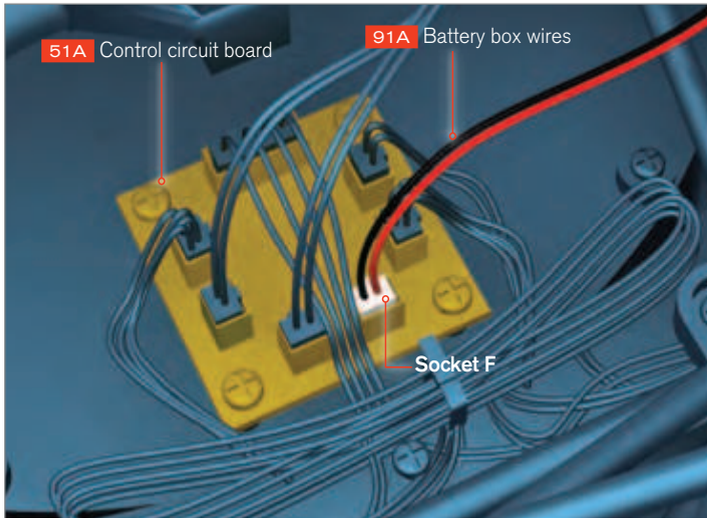
01 FITTING THE BATTERIES

Fit 2 x AA-size 1.5-volt batteries into the battery box 91A, ensuring that the negative (-) ends of the batteries are against the springs. Then fit the battery box lid 91B and secure it with an MP screw (figure 1). Ensure that the switch is in the OFF (O) position.



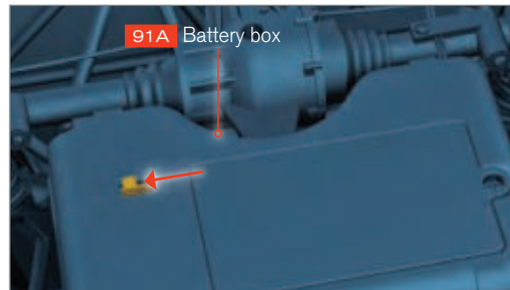
02 FITTING THE BATTERY BOX

Plug the red and black wires coming from the battery box into socket F on the control circuit board **51A**. Then fix the battery box **91A** over the two tabs at the rear of the main chassis **14A**, ensuring that the wires are neatly tucked behind the box. Hold it in place with two **MM** screws (figure 1).



03 CHECKING THE LIGHTS

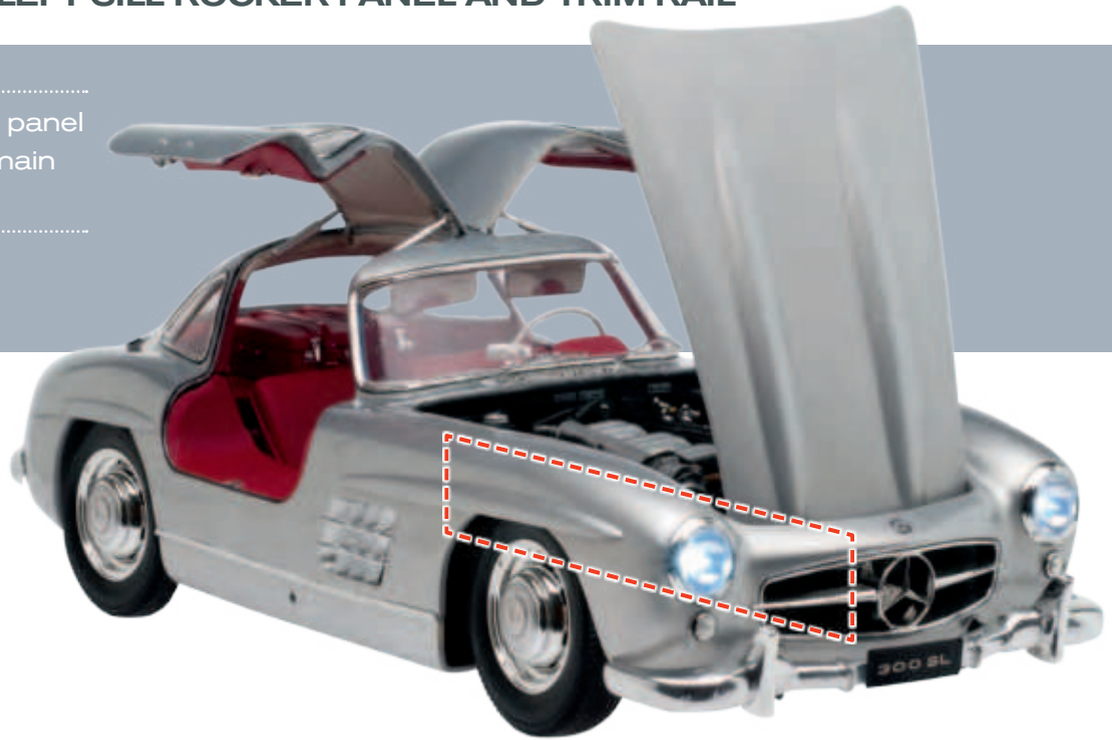
Slide the switch on the battery box **91A** to the ON (-) position. Turn the model onto its wheels. When you open each of the "gullwing" doors, the interior light should illuminate, and then turn off again when you close the doors (figure 1). Press the small On-Off button **49B** to the left of the steering wheel on the dashboard instrument panel, (figure 2), to switch on the headlights and rear lights (figure 3). Then gently press the brake pedal **38A** (figure 4) to switch on the rear brake lights (figure 5). When you have completed the test, press the On-Off button **49B** to turn off the lights, then switch off the battery box **91A**.



It is best to remove the batteries from the battery box if you are not going to use the lights for a long period.

■ PHASE 92: THE LEFT SILL ROCKER PANEL AND TRIM RAIL

Fit the left sill rocker panel and trim rail to the main body shell.



PHASE 92 - REQUIRED PARTS

Code	Name	Quantity	Material
92A	Left sill rocker panel	1	Zinc
92B	Left sill trim	1	ABS
BM	Screws 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron

* Replacement screws included



92A

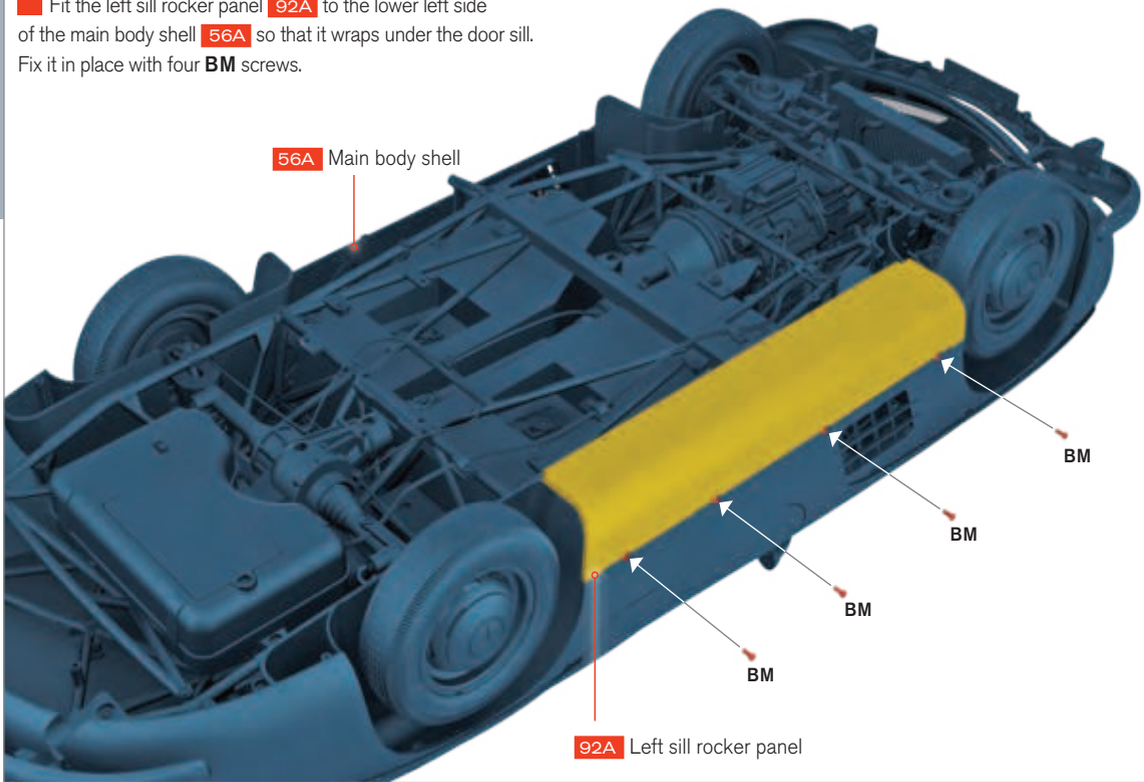


92B



01 FITTING THE LEFT SILL ROCKER PANEL

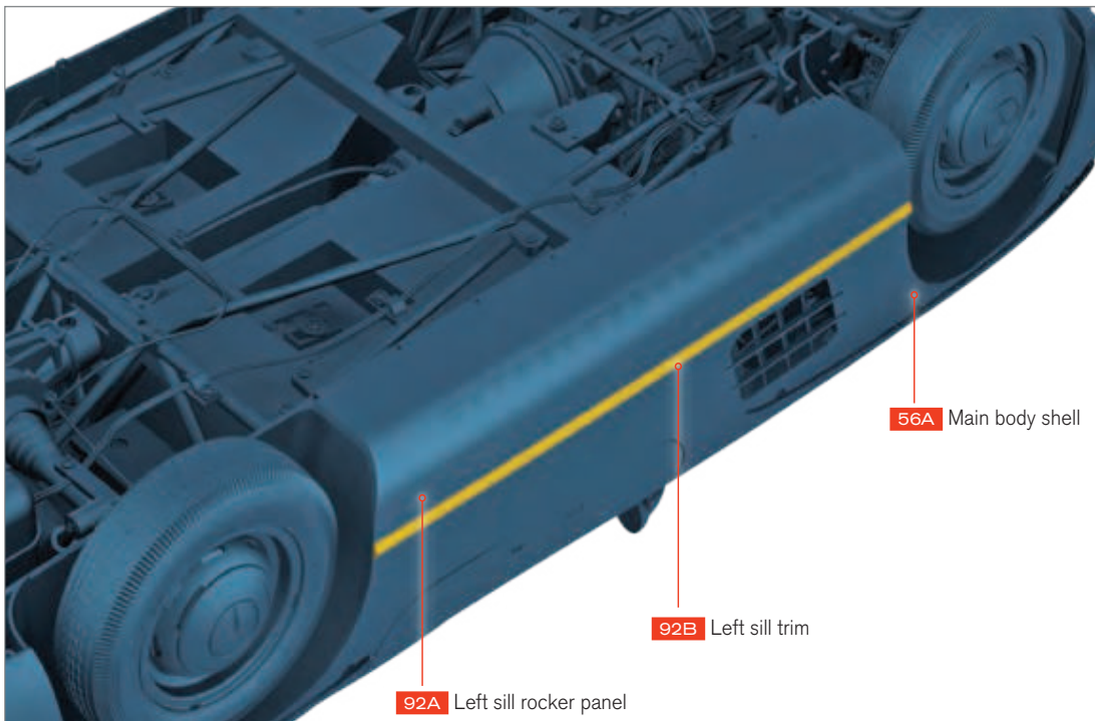
Fit the left sill rocker panel **92A** to the lower left side of the main body shell **56A** so that it wraps under the door sill. Fix it in place with four **BM** screws.



Lay the model on a soft cloth to protect the paintwork.

02 INSTALLING THE LEFT SILL TRIM

Push the pins on the back of the left sill trim **92B** into their sockets along the joint between the main body shell **56A** and the left sill rocker panel **92A**. But first, ensure the sill trim is correctly oriented so that its ends align to the edges of the wheel arches, and the gaps in the ridge on the back edge correspond with the positions of the **BM** screws fitted in step 1.



■ PHASE 93: THE RIGHT SILL ROCKER PANEL AND TRIM

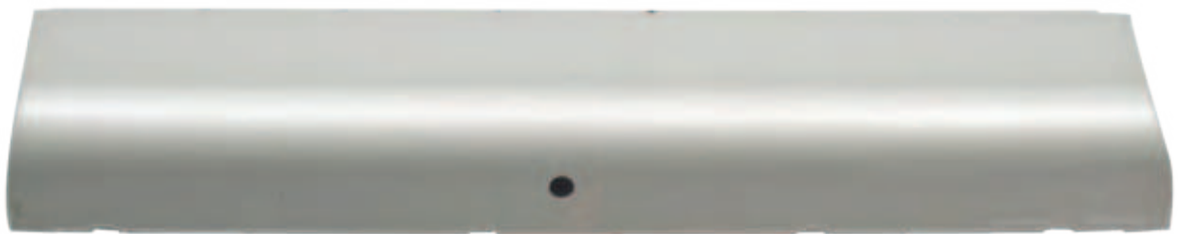
.....
 Fit the right sill
 rocker panel and
 sill trim.



PHASE 93 - REQUIRED PARTS

Code	Name	Quantity	Material
93A	Right sill rocker panel	1	Zinc
93B	Right sill trim	1	ABS
BM	Screws 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron

* Replacement screws included



93A

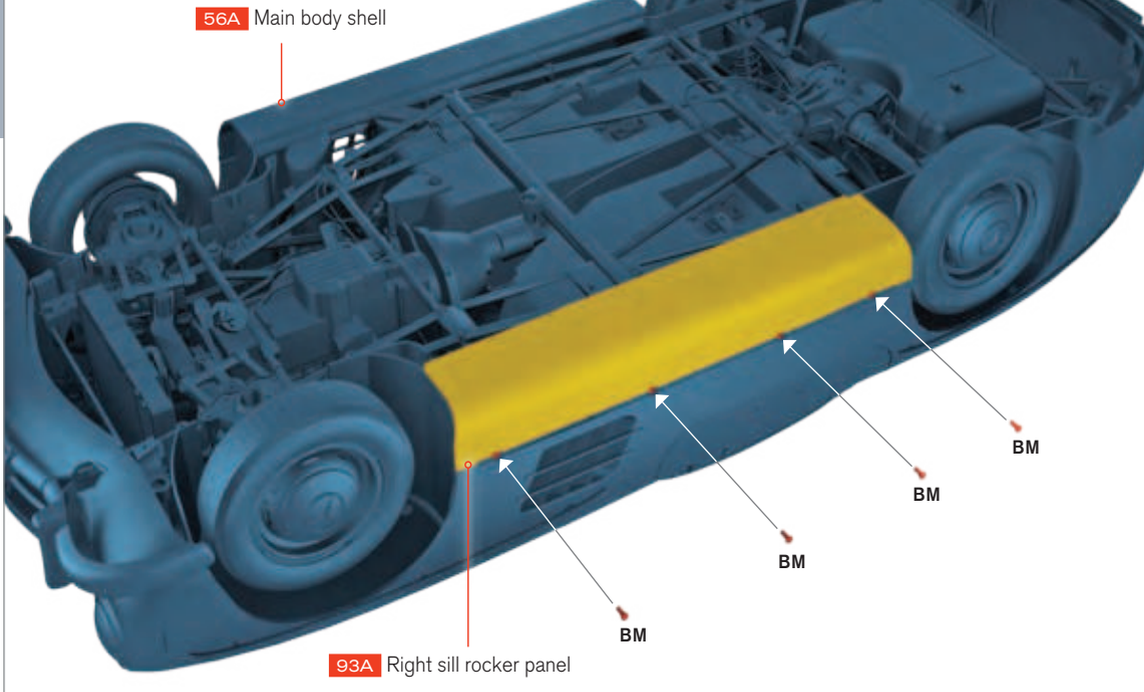


93B



01 FITTING THE RIGHT SILL ROCKER PANEL

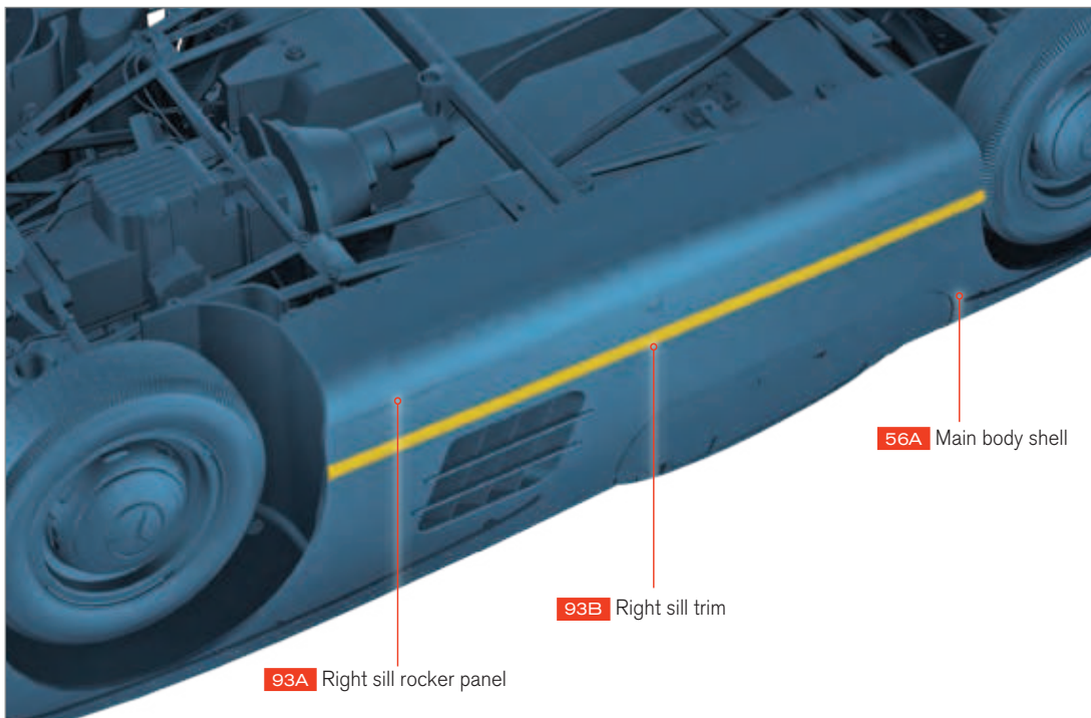
Fit the right sill rocker panel **93A** to the lower right side of the main body shell **56A** so that it wraps under the door sill. Fix it in place with four **BM** screws.



Lay the model on a soft cloth to protect the paintwork.

02 INSTALLING THE RIGHT SILL TRIM

Push the pins on the back of the right sill trim **93B** into their sockets along the joint between the main body shell **56A** and the right sill rocker panel **93A**. But first, ensure the sill trim is correctly oriented so that its ends align to the edges of the wheel arches, and the gaps in the ridge on the back edge correspond with the positions of the **BM** screws fitted in step 1.



■ PHASE 94: THE FRONT UNDERTRAY

Fit the front undertray beneath the car.



PHASE 94 - REQUIRED PARTS

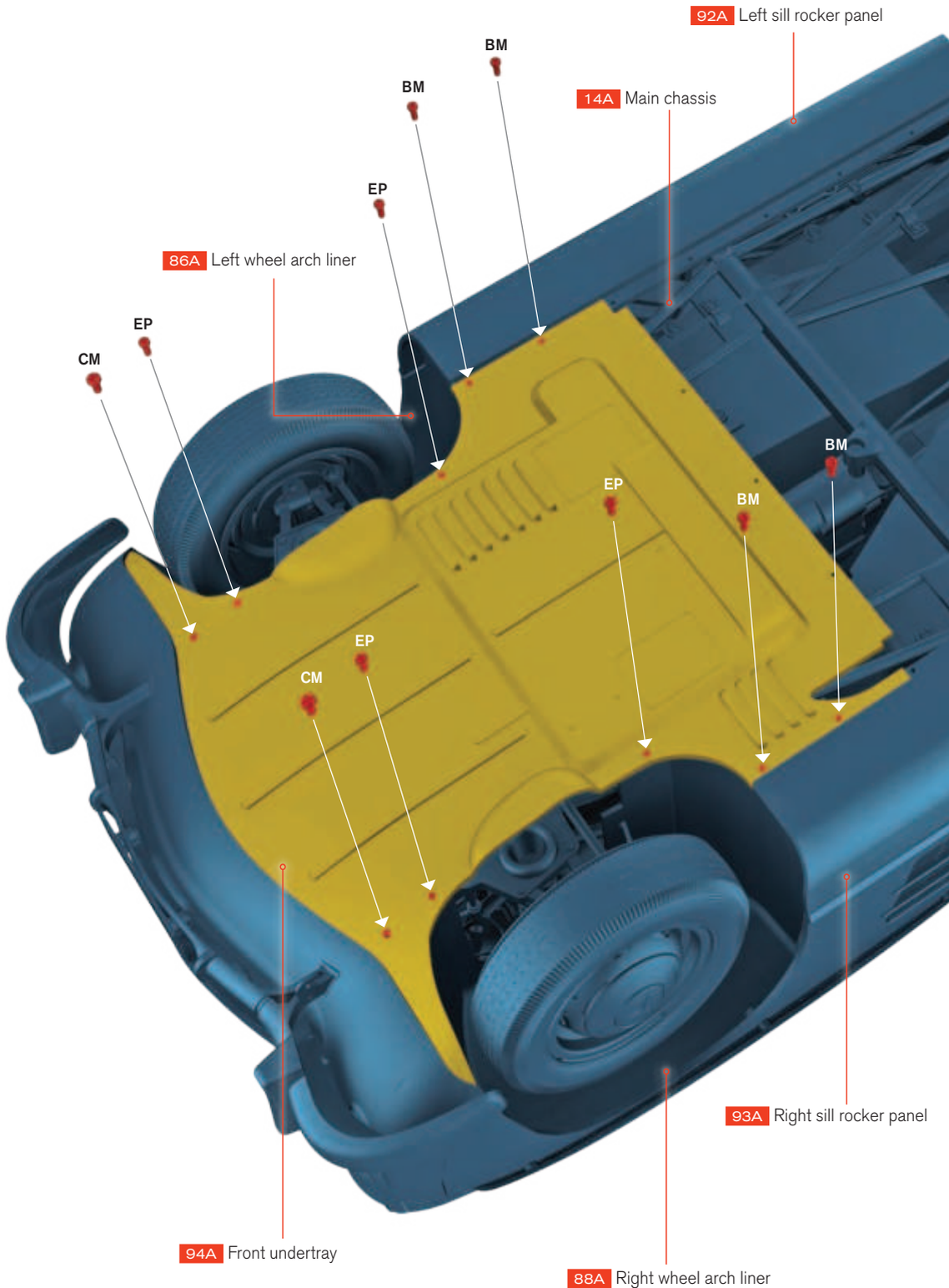
Code	Name	Quantity	Material
94A	Front undertray	1	ABS
BM	Screws 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron
CM	Screws 0.07 x 0.15in (2 x 4mm)	2 + 1*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	4 + 2*	Iron

* Replacement screws included



01 FITTING THE FRONT UNDERTRAY

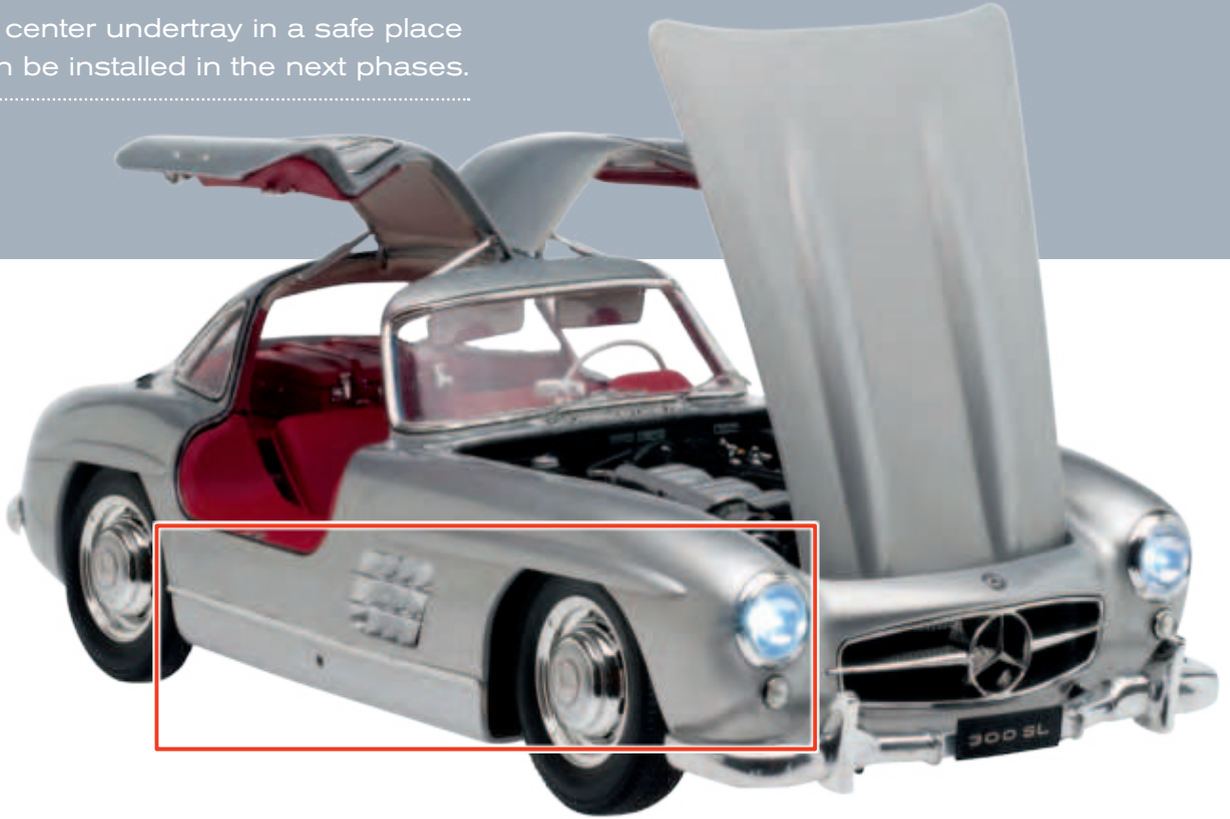
Fix the front undertray **94A** to the underside of the car in the position shown, screwing two **CM** screws into the front of the undertray and through to the main chassis **14A**. Then place two **EP** screws through the undertray into the front left wheel arch liner **86A**. Do the same in the front right wheel arch liner **88A**. Then insert two **BM** screws through the undertray and into the edge of the left sill rocker panel **92A**. And finally, insert two more **BM** screws into the edge of the right sill rocker panel **93A**.



Lay the model on a soft cloth to protect the paintwork.

■ PHASE 95: THE CENTER UNDERTRAY

Keep the center undertray in a safe place until it can be installed in the next phases.



PHASE 95 - REQUIRED PARTS

Code	Name	Quantity	Material
95A	Center undertray	1	ABS

95A

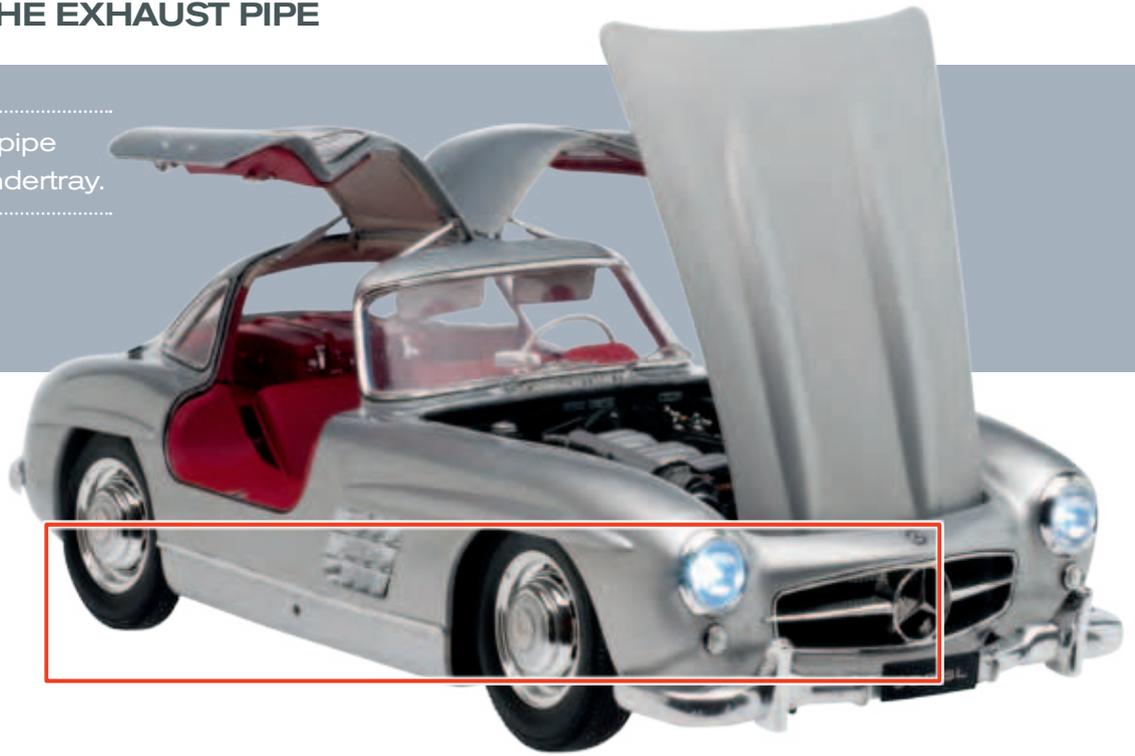


In phases 96–100, you will fit the exhaust pipe, the rear chassis undertray, the muffler bottom half, the tailpipe, the battery box cover, and the air compressor. These parts will complete your model.



■ PHASE 96: THE EXHAUST PIPE

Fit the exhaust pipe to the center undertray.



PHASE 96 - REQUIRED PARTS

Code	Name	Quantity	Material
96A	Exhaust pipe	1	ABS
DP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	1 + 1*	Iron

* Replacement screws included

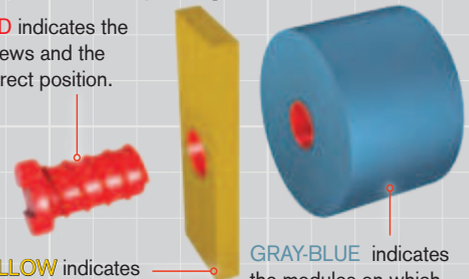
COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.

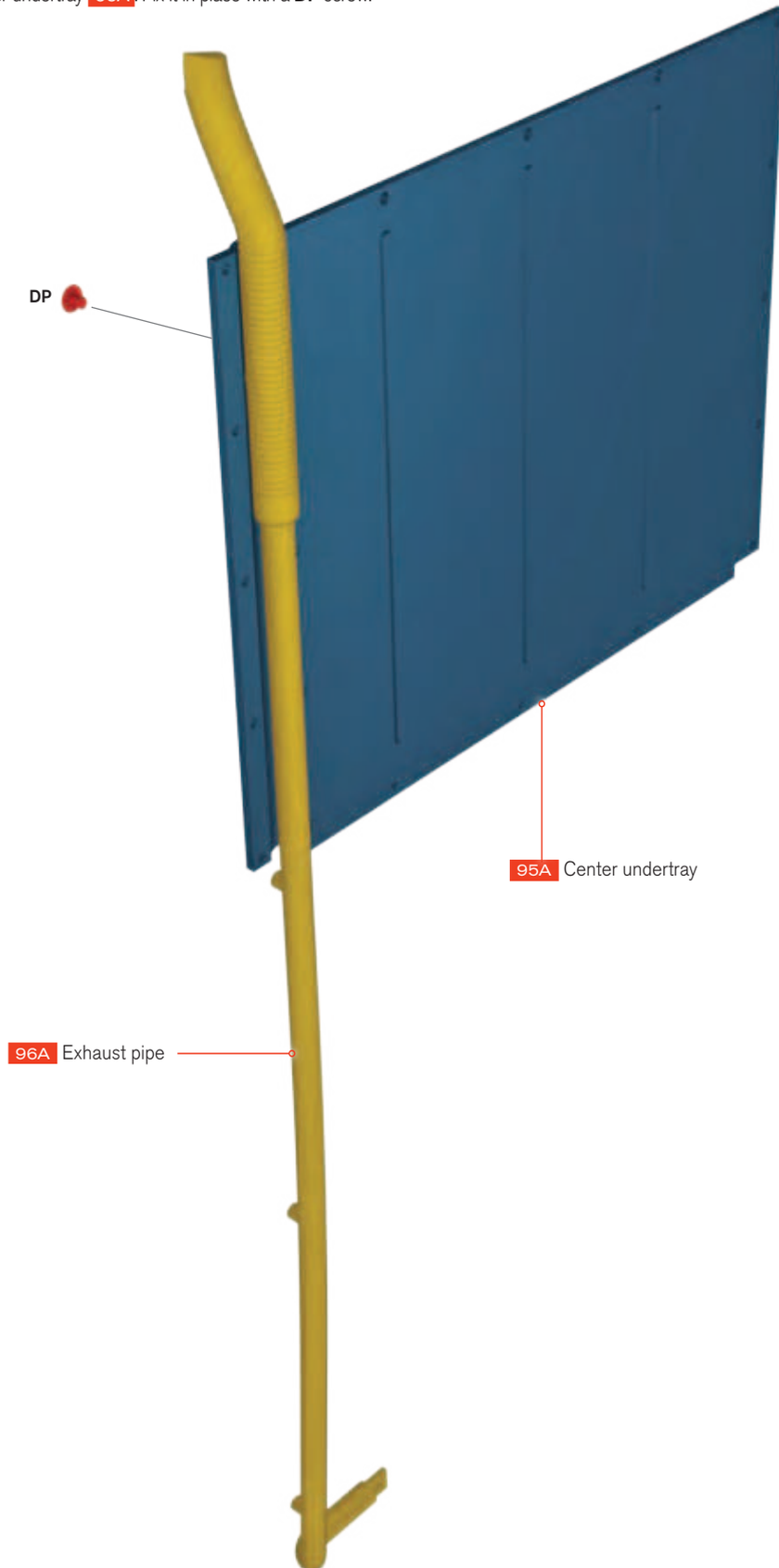
YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.



01 FITTING THE EXHAUST PIPE

Fit the exhaust pipe **96A** to the channel along the right side of the center undertray **95A**. Fix it in place with a **DP** screw.



■ PHASE 97: THE REAR UNDERTRAY

Fit the exhaust tailpipe and muffler top to the exhaust pipe; then fit the center and rear undertrays.



PHASE 97 - REQUIRED PARTS

Code	Name	Quantity	Material
97A	Rear undertray	1	ABS
97B	Muffler top	1	ABS
97C	Exhaust tailpipe	1	ABS
BM	Screws 0.06 x 0.15in (1.7 x 4mm)	14 + 5*	Iron
DP	Screws 0.06 x 0.11 x 0.17in (1.7 x 3 x 4.5mm)	3 + 2*	Iron
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	7 + 3*	Iron
KP	Screws 0.07 x 0.23in (2 x 6mm)	1 + 1*	Iron
MM	Screws 0.09 x 0.15in (2.3 x 4mm)	2 + 1*	Iron

* Replacement screws included

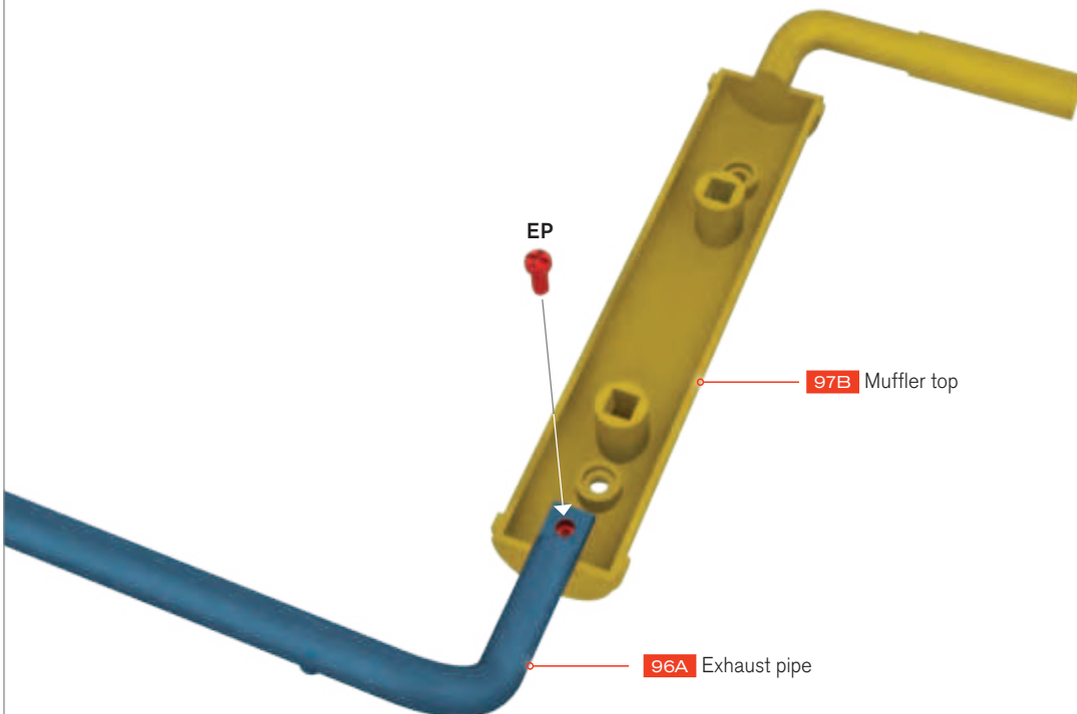


01 FITTING THE TAILPIPE

Fit the exhaust tailpipe **97C** to the top half of the muffler **97B**. Fix with a **KP** screw through the end of the tailpipe.

**02 CONNECTING THE MUFFLER**

Connect the top half of the muffler **97B** to the exhaust pipe **96A**. Fix it in place with an **EP** screw.



03 CONNECTING THE CENTER AND REAR UNDERTRAYS

■ Connect the rear undertray **97A** to the center undertray **95A** so that the pieces interlock. Fix the exhaust pipe **96A** to the rear undertray with three **DP** screws. Then fix the rear undertray **97A** to the center undertray **95A** with three **EP** screws (figure 1).

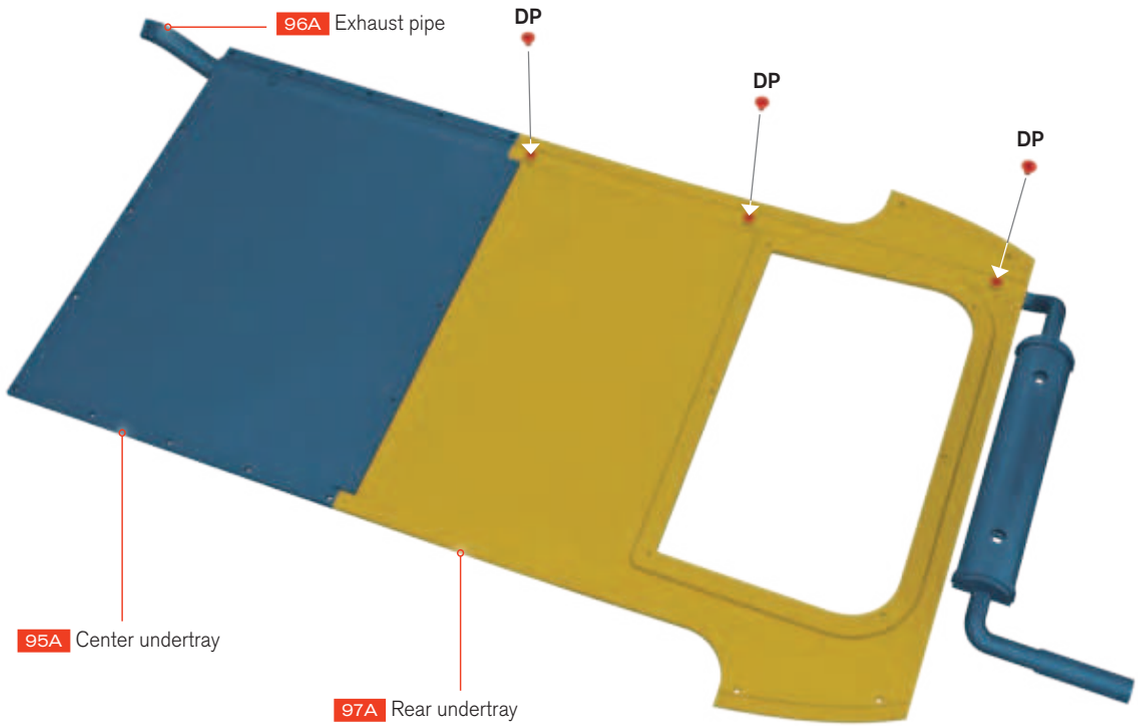
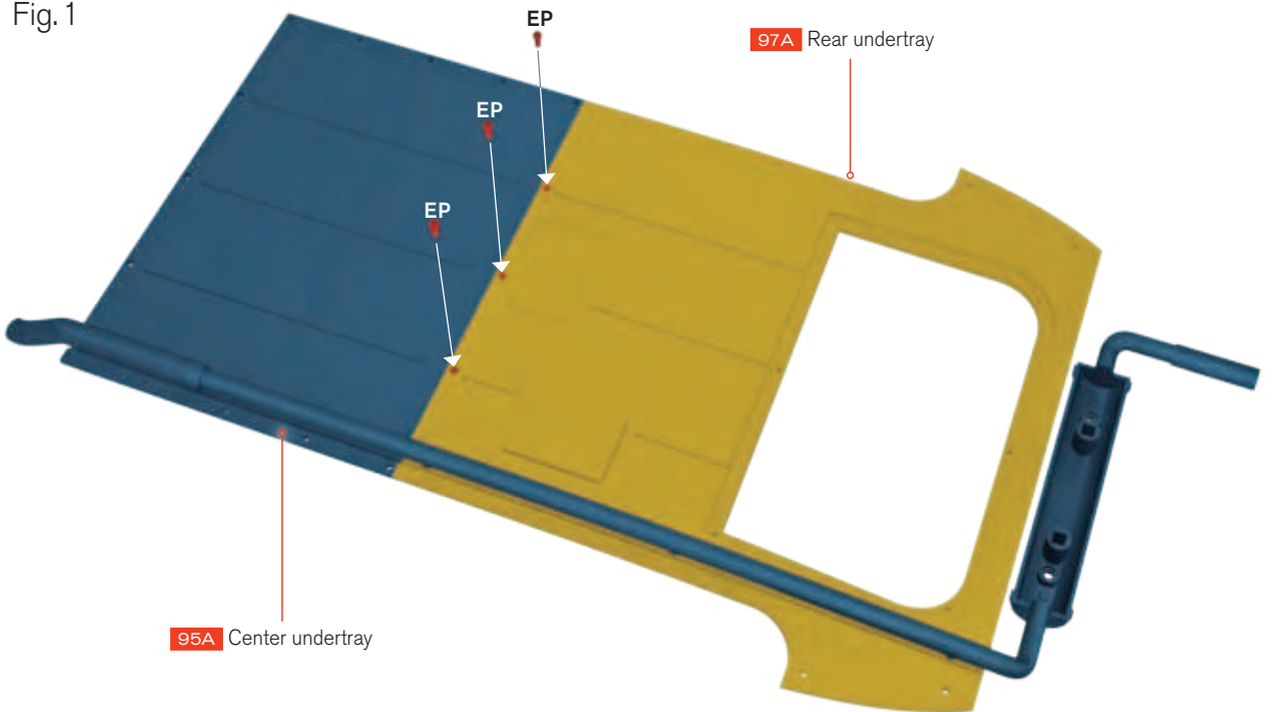
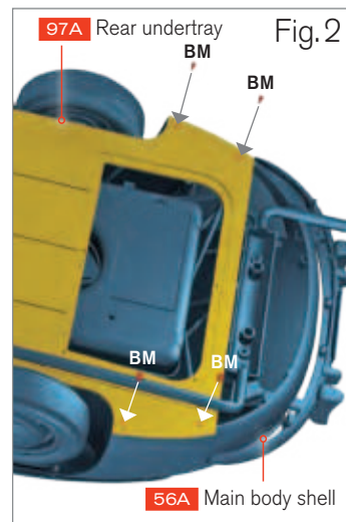
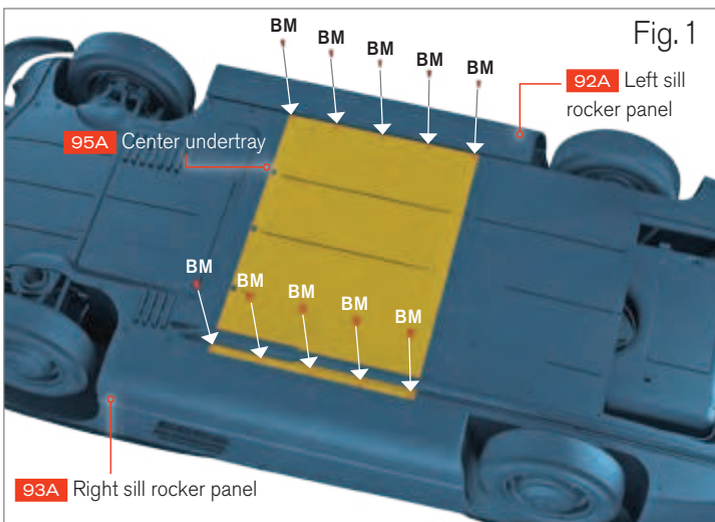
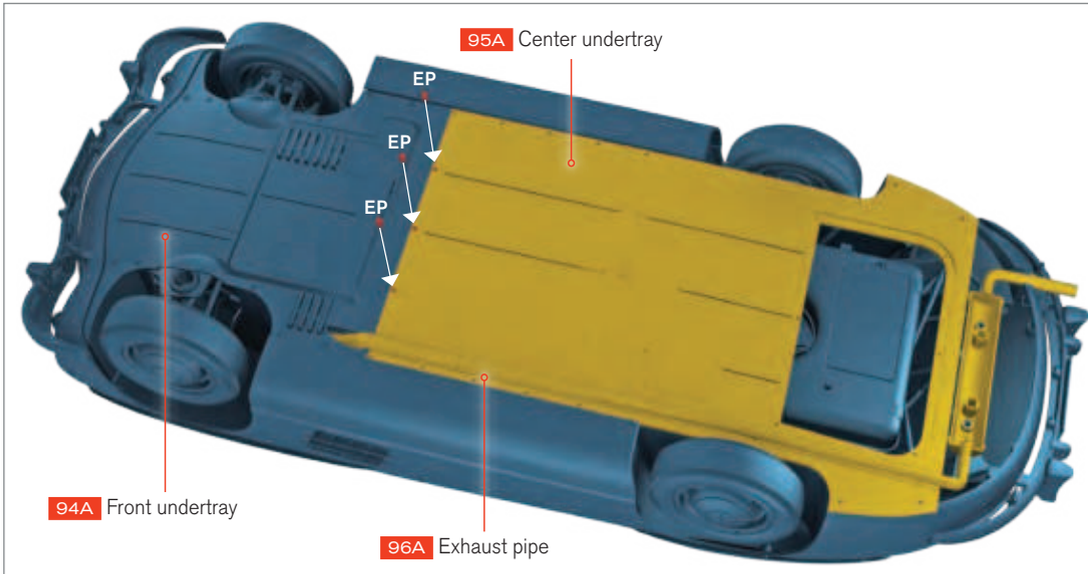


Fig. 1



04 FITTING THE UNDERTRAYS TO THE UNDERSIDE OF THE CAR

Fit the assembled undertrays to the underside of the car, as shown. The front end of the exhaust pipe **96A** must slot beneath the cutout in the front undertray **94A**. Fix the center undertray **95A** to the front undertray **94A** with three **EP** screws. Screw the center undertray **95A** to the left sill rocker panel **92A** with five **BM** screws, and to the right sill rocker panel **93A** with five more **BM** screws (figure 1). Screw the rear undertray section **97A** to the main body shell **56A** with four **BM** screws (figure 2).



Lay the model on a soft cloth to protect the paintwork.

05 FITTING THE MUFFLER TO THE MAIN CHASSIS

Fix the muffler top **97B** to the two posts on the underside of the main chassis **14A** in the position shown. Fix it in place with two **MM** screws.



■ PHASE 98: THE BATTERY BOX (FUEL TANK) COVER

Fit the battery box cover to the rear undertray. In your model, the battery box occupies the place of the fuel tank.



PHASE 98 - REQUIRED PARTS

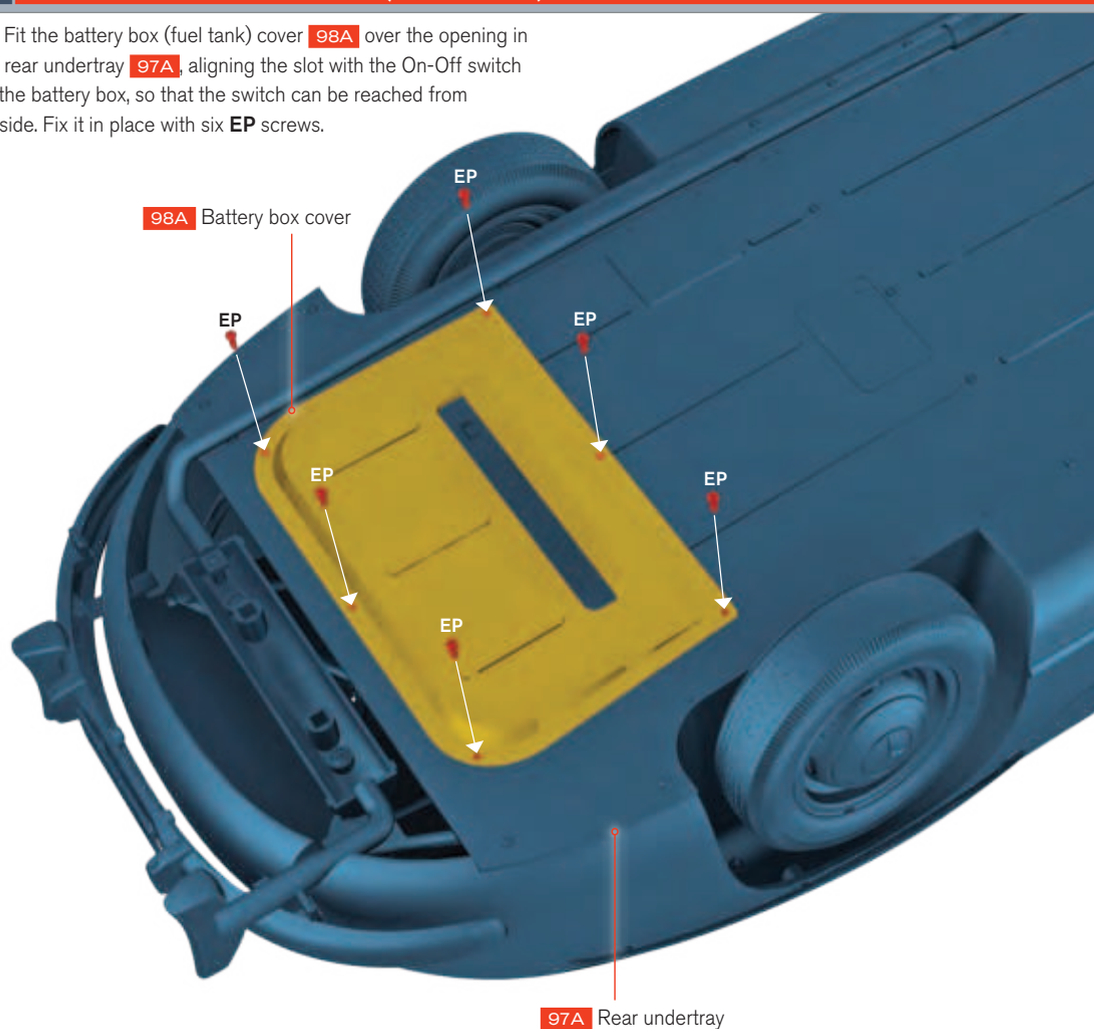
Code	Name	Quantity	Material
98A	Battery box (fuel tank) cover	1	ABS
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	6 + 2*	Iron

* Replacement screws included



01 FITTING THE BATTERY BOX (FUEL TANK) COVER

Fit the battery box (fuel tank) cover **98A** over the opening in the rear undertray **97A**, aligning the slot with the On-Off switch on the battery box, so that the switch can be reached from outside. Fix it in place with six **EP** screws.



Lay the model on a soft cloth to protect the paintwork.



■ PHASE 99: THE MUFFLER

.....
Fit the bottom half
of the muffler and
the tailpipe trim.
.....



PHASE 99 - REQUIRED PARTS

Code	Name	Quantity	Material
99A	Muffler bottom	1	ABS
99B	Tailpipe trim	1	ABS



99A



99B

01 FITTING THE MUFFLER

Push the two posts on the inside of the muffler bottom **99A** firmly into the sockets on the muffler top **97B**.

99A Muffler bottom**97B** Muffler top**02 FITTING THE EXHAUST TAILPIPE TRIM**

Push the narrowest end of the exhaust tailpipe trim **99B** into the end of the exhaust tailpipe **97C**. Using the tips of tweezers or a small screwdriver, gently push the trim down inside the tailpipe so that it cannot be seen. This hides the fixing screw inside the pipe.

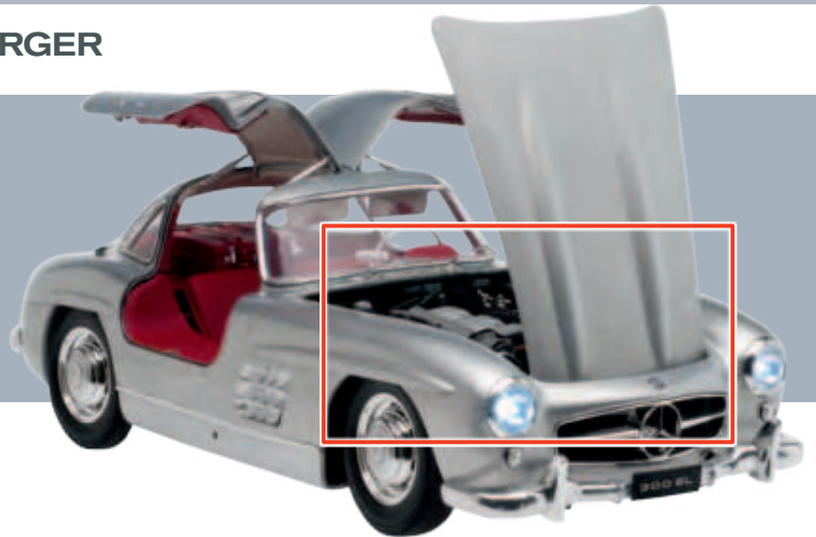
99B Tailpipe trim**97C** Exhaust tailpipe

In the next phase you will complete the construction of your model.



■ PHASE 100: THE SUPERCHARGER

Fit the supercharger air compressor and air duct into the engine bay. Then, display your model on its optional support blocks.



PHASE 100 - REQUIRED PARTS

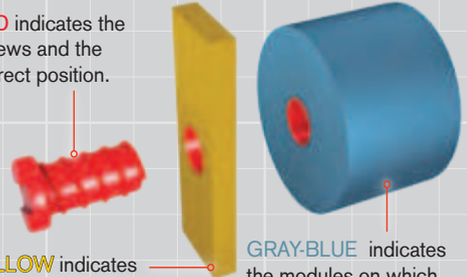
Code	Name	Quantity	Material
100A	Compressor right half	1	ABS
100B	Compressor left half	1	ABS
100C	Compressed air duct	1	ABS
100D	Support blocks	4	ABS
EP	Screws 0.06 x 0.15in (1.7 x 4mm)	1 + 1*	Iron
HP	Screws 0.07 x 0.15in (2 x 4mm)	4 + 2*	Iron

* Replacement screws included

COLOR CODING

The color coding of the parts shows how they should be put together.

RED indicates the screws and the correct position.



YELLOW indicates new parts.

GRAY-BLUE indicates the modules on which the new parts should be assembled.

100A



100B



100C

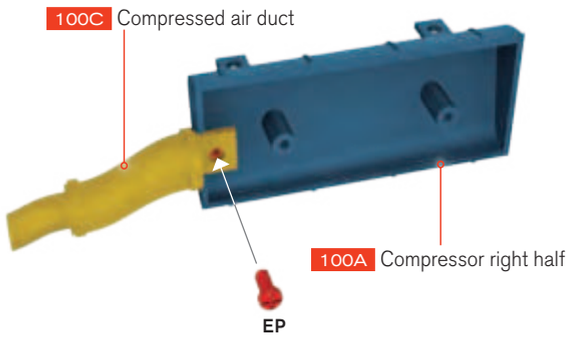


100D



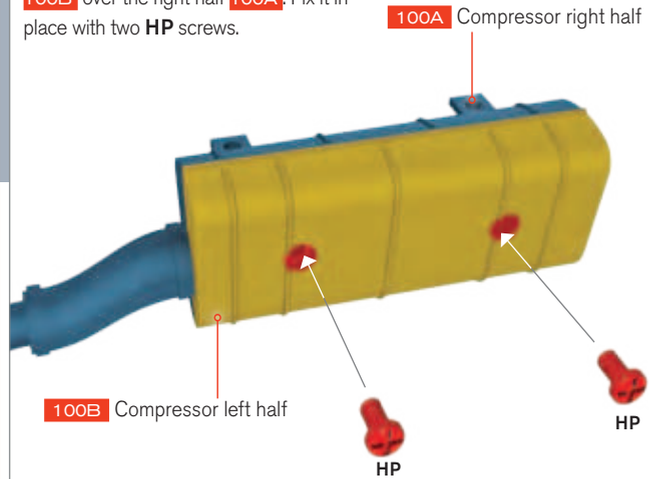
01 FITTING THE COMPRESSED AIR DUCT

Fit the tab on the end of the compressed air duct **100C** over the screw post on the inside of the right half of the air compressor **100A**, positioned as shown. Fix it in place with an **EP** screw.



02 FITTING THE COMPRESSOR LEFT HALF

Locate the left half of the air compressor **100B** over the right half **100A**. Fix it in place with two **HP** screws.



03 INSTALLING THE AIR COMPRESSOR INTO THE ENGINE BAY

Lift the hood of the car **01A**. Fit the compressed air duct **100C** into the socket in the air intake tube **08G**. Then fit the two tabs on the air compressor right side **100A** over the two sockets on the front right engine bay liner **87A**. Fix it in place with two **HP** screws (figure 1).

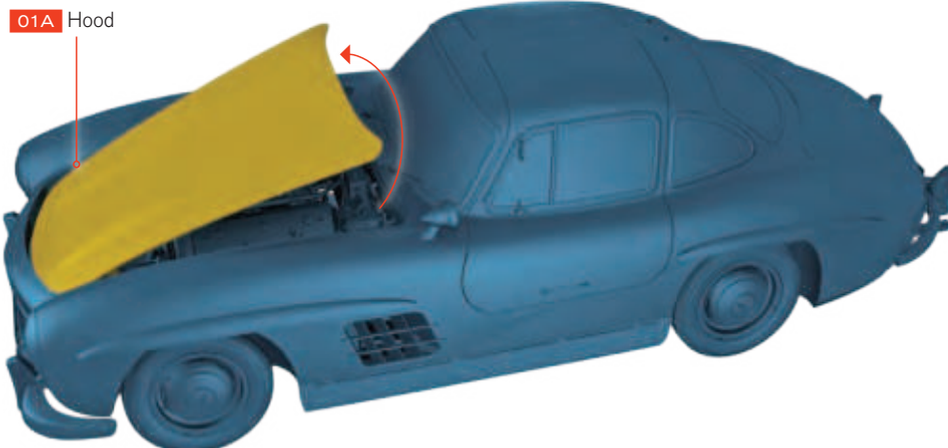
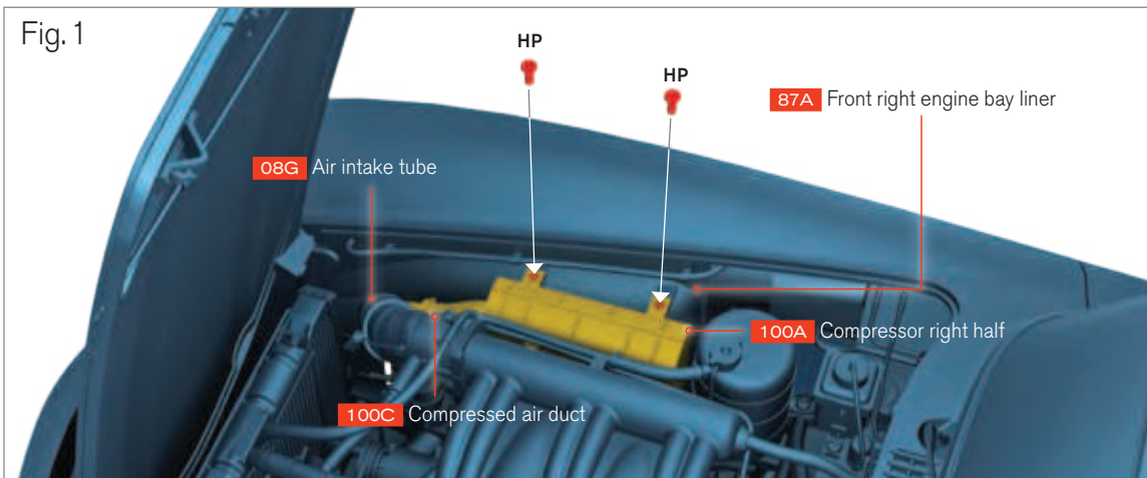


Fig. 1



04 FITTING THE FIREWALL LEFT HOSE

Fit the free end of the firewall left hose B **33G** into the lower socket in the front left engine bay liner **85A**. Then fit the second firewall left hose A **31C** into the upper socket in the front left engine bay liner **85A** (figure 1).

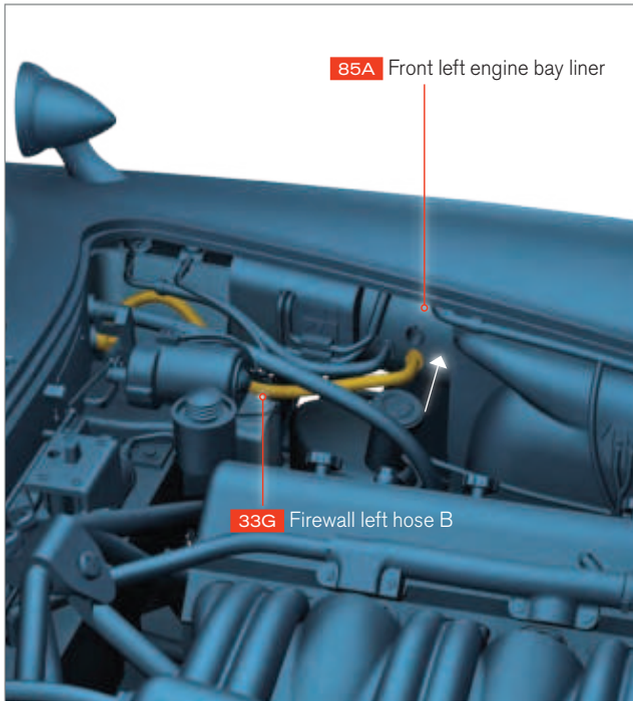
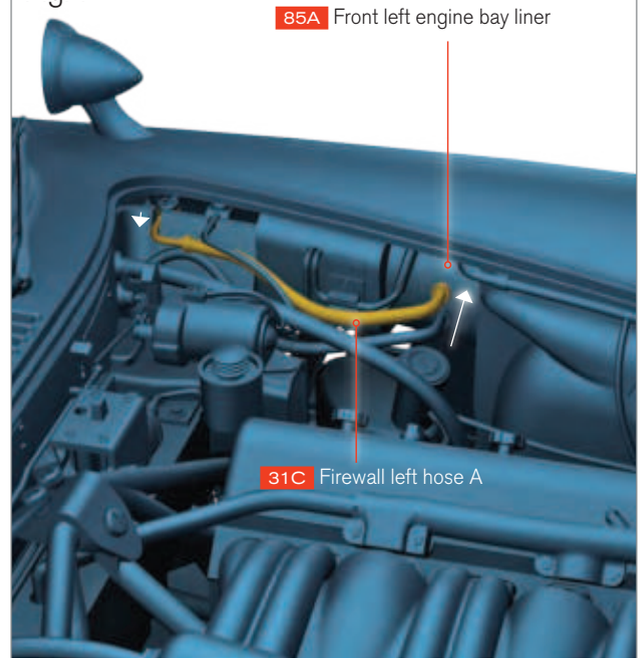
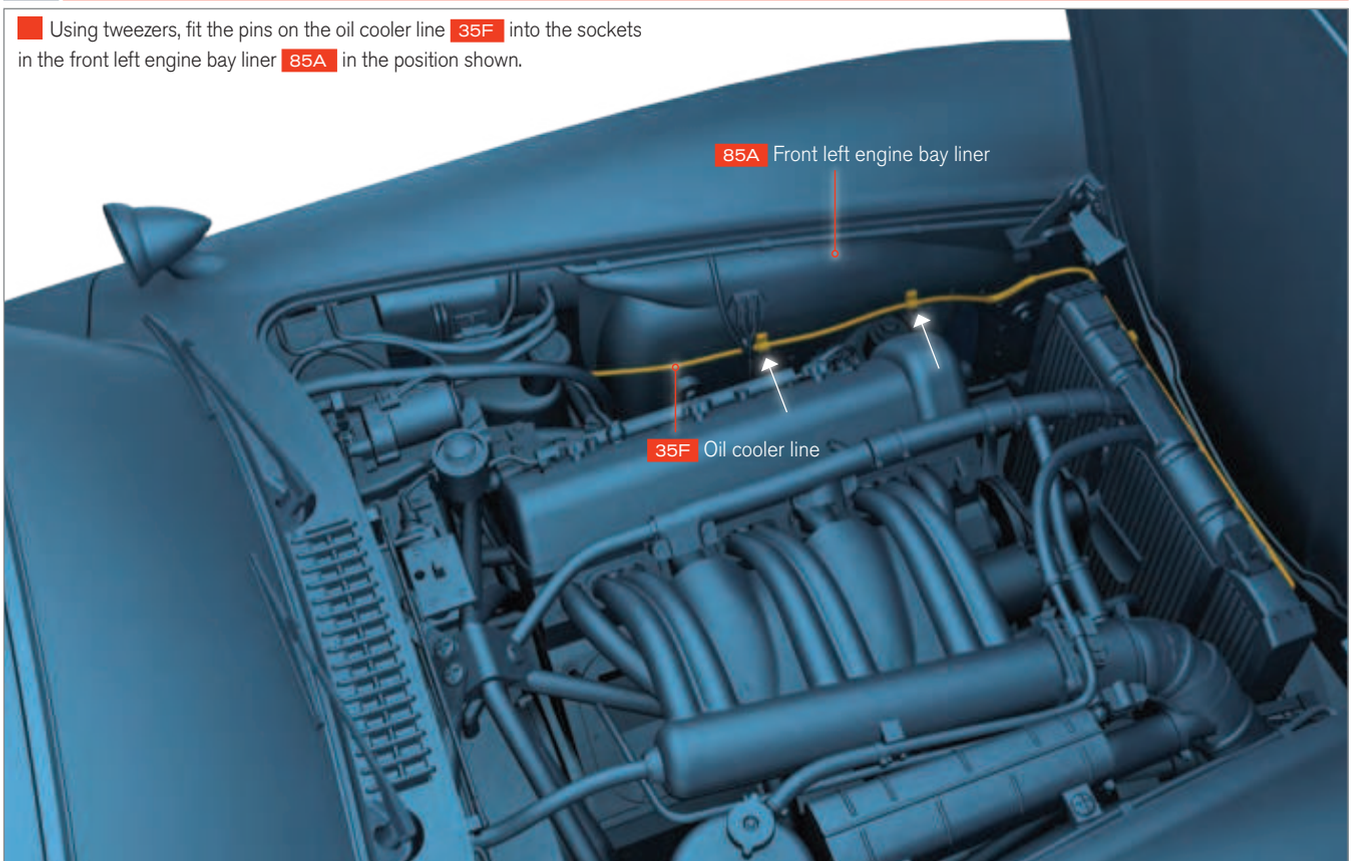


Fig. 1



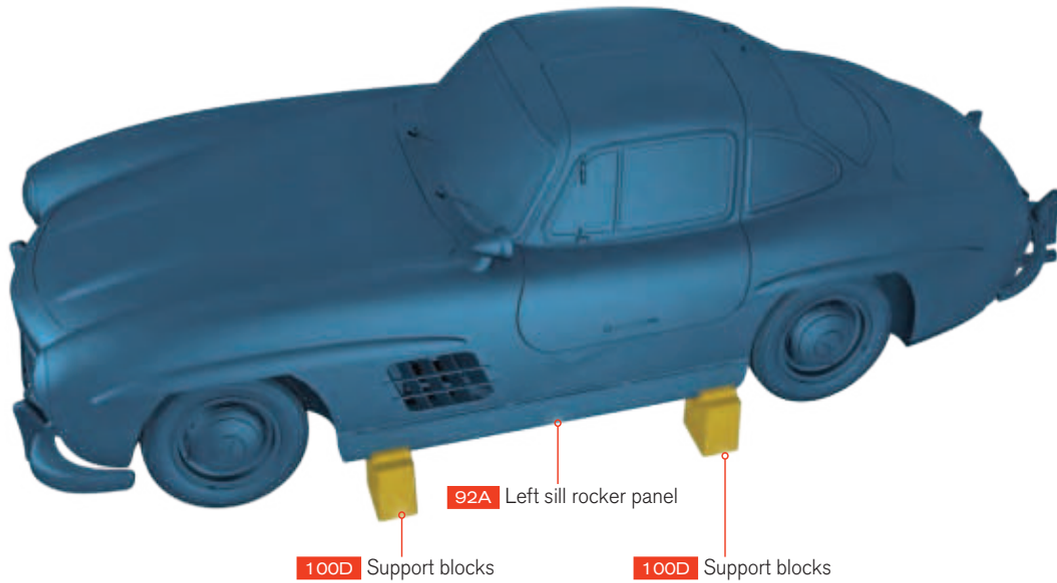
05 INSTALLING THE OIL COOLER LINE

Using tweezers, fit the pins on the oil cooler line **35F** into the sockets in the front left engine bay liner **85A** in the position shown.



06 THE SUPPORT BLOCKS

To display your model, place the four support blocks **100D** under the sill rocker panels (**92A** and **93A**), close to the wheels, as shown.



Your model is now fully assembled.

Kit details

Your Mercedes-Benz 300 SL full kit is broken down as follows:

PACK 1	#1-4
PACK 2	#5-10
PACK 3	#11-16
PACK 4	#17-23
PACK 5	#24-35
PACK 6	#36-45
PACK 7	#46-53
PACK 8	#54-56
PACK 9	#57-63
PACK 10	#64-73
PACK 11	#74-90
PACK 12	#91-100





