



Pack 07

BUILD INSTRUCTIONS

STAGE 46: THE LARGE SUITCASE

STAGE 47: THE SUITCASES

STAGE 48: THE DASHBOARD

STAGE 49: THE SWITCH AND WIRES

STAGE 50: THE DASHBOARD SUPPORT FRAME

STAGE 51: THE CONTROL CIRCUIT BOARD

STAGE 52: THE ROOF

STAGE 53: THE FRONT WINDSHIELD

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Advice from the experts

Spare screws are included with each part. Occasionally, you may be instructed to keep spare or unused screws for a later stage. Keep these spares in a safe place and label them correctly.

Please make sure you don't mix up the screws. They look quite similar, but the threads do vary slightly. Using the wrong screws may damage the parts.

When securing parts together using multiple screws, fit each screw loosely to ensure all the parts are correctly aligned before gently tightening them firmly, but not overtight, in the order in which you placed them.

The screwdriver can be magnetized by stroking it with a magnet (fridge magnet, etc.) enabling it to hold the screws and make assembly easier.

If a screw is tight going into a metal part, do not force it as you may shear the head off. Remove it and put a tiny smear of Vaseline, soap or light oil on the thread. That will lubricate it and make it easier to drive home.

During the course of this build, you will receive many pieces that you will assemble immediately – following the instructions in the corresponding stage – and other pieces that you should store safely to one side, for use in future assembly stages.

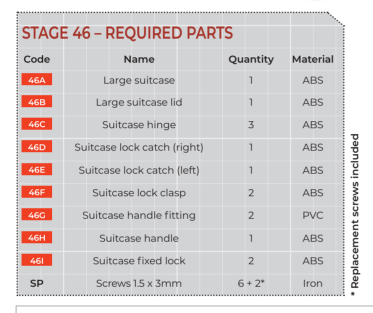
Left and Right! When building your Mercedes-Benz 300SL, the left or right hand side refers to each side as you are sitting in the car.



WARNING: Some parts are assembled using magnets. These magnets can cause serious injury if they are swallowed. Keep away from children. If you suspect a magnet has been swallowed, seek medical help straight away.

STAGE 46: THE LARGE SUITCASE

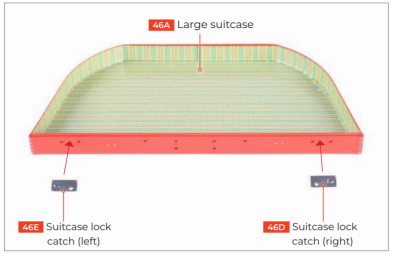
In this stage, you will build the large suitcase to stow in the luggage compartment. You will need super glue for the assembly.

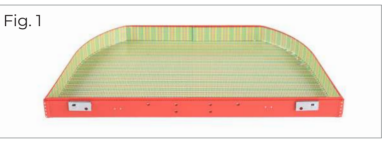




01 FIXING THE LOCK CATCHES

Align the right 46D and left 46E suitcase lock catches with the large suitcase 46A. Apply a small amount of super glue to each catch then fix in place (figure 1).

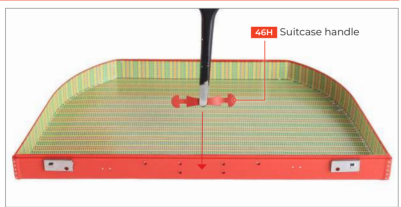


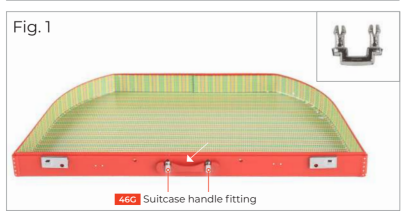


Use a cocktail stick when gluing small parts for a more precise application.

02 ATTACHING THE SUITCASE HANDLE

Now position the suitcase handle 46H between the four holes in the middle of the suitcase. Make sure the handle is curved putwards, then fix it in place using the suitcase handle fittings 46G (figure 1).

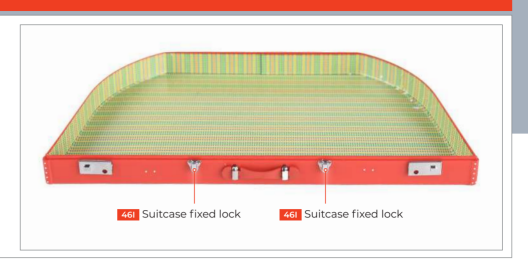




STAGE 46: THE LARGE SUITCASE

03 FITTING THE FIXED LOCKS

Use a small drop of super glue to fit the suitcase fixed locks 461 in place as shown.



04 ADDING THE SUITCASE LID

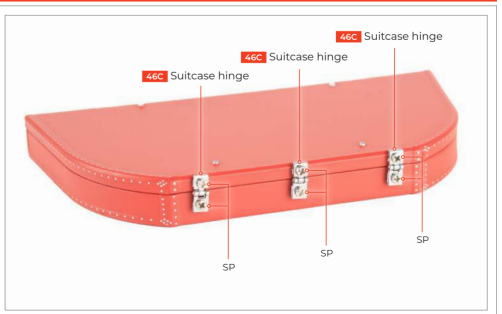
Place the large suitcase lid 46B onto the lower part of the large suitcase 46A and press firmly in place. Note the notches by the screw holes located on the rear of the case for fitting the hinges in the next steps (arrow).



05 FIXING THE HINGES

Take the three suitcase hinges 46C and locate the small pins on one side (figure 1). The larger pin inserts into the notch on the lid, the smaller into the notch on the suitcase. Position each hinge in place then secure using two SP screws as shown.





06 FITTING THE LOCK CLASPS

Take the suitcase lock clasps 46F and apply a small amount of super glue to the two pins on one of them. Do not apply glue to the smaller pin (figure 1). Press the large pins into the two holes in the suitcase lid and the smaller pin into the left lock catch 46E (figure 2). Repeat this process with the other clasp on the opposite side of the suitcase.







■ STAGE 47: THE SUITCASES

Build the small suitcase then 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.

STAGE 47 – REQUIRED PARTS				
Code	Name	Quantity	Material	
47A	Small suitcase	1	ABS	
47B	Small suitcase lid	1	ABS	
47C	Suitcase lock catch (right)	1	ABS	_
47D	Suitcase lock catch (left)	1	ABS	Replacement screws included
47E	Suitcase hinge	3	ABS	incl
47F	Suitcase handle fitting	2	ABS	2/4/0
47G	Suitcase lock clasp	2	PVC	SC
47H	Suitcase handle	1	ABS	. au
471	Suitcase fixed lock	2	ABS	
SP	Screws 1.5 x 3mm	6 + 2*	Iron	* Rer



01 FIXING THE LOCK CATCHES

Align the right 47C and left 47D suitcase lock catches with the small suitcase 47A. Apply a small amount of super glue to each catch then fix in place (figure 1).



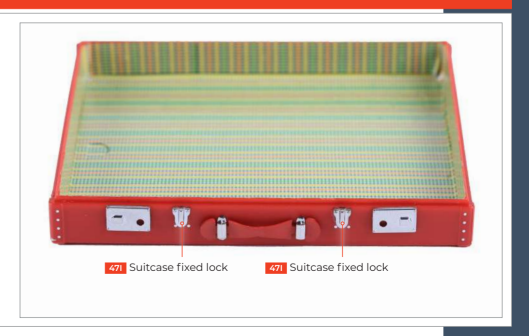
02 ATTACHING THE SUITCASE HANDLE

Now position the suitcase handle 47H between the four holes in the middle of the suitcase, then fix it in place by pressing in the suitcase handle fittings 47F.



03 FITTING THE FIXED LOCKS

Use a small drop of super glue to fit the suitcase fixed locks 471 in place as shown.



STAGE 47: THE SUITCASES

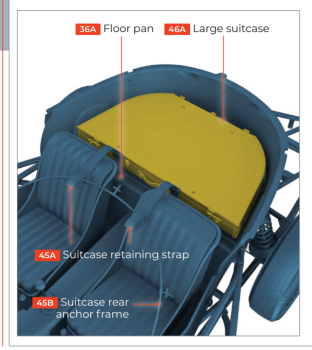
Place the small suitcase lid 47B onto the lower part of the small suitcase 47A and press firmly in place. 47B Small suitcase suitcase lid suitcase lid suitcase lid suitcase lid suitcase lid

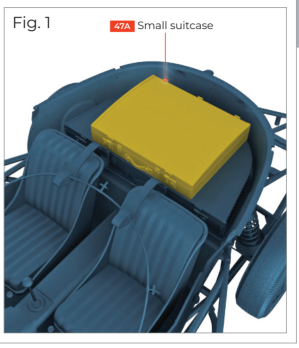




07 STOWING THE SUITCASES

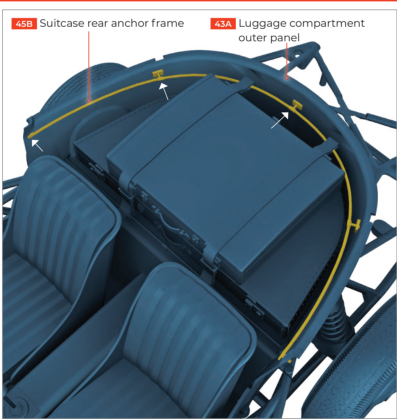
Temporarily position the suitcase rear anchor frame 45B and the straps 45A in front of the seats. Fit the large suitcase 46A into the luggage compartment of the floor pan 36A. Then place the small suitcase 47A on top of the larger suitcase, both with their carrying handles towards the front of the car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





08 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.

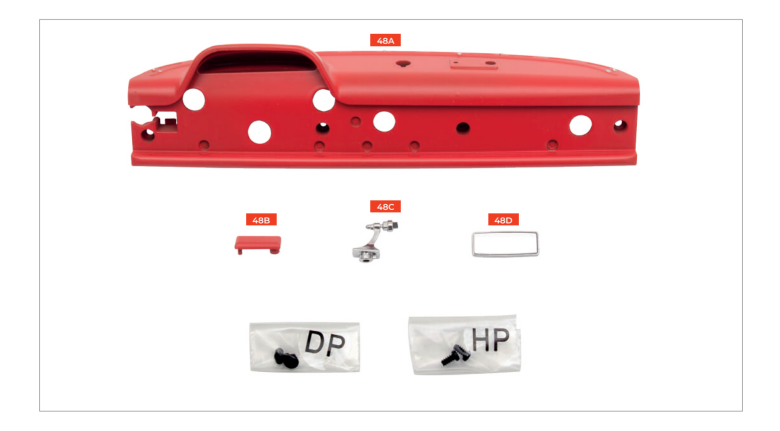


Be careful during later assembly stages that the suitcases do not slip out of position – especially when turning the car upside down.

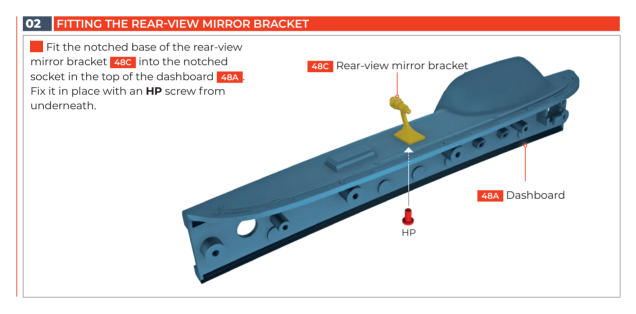
■ STAGE 48: THE DASHBOARD

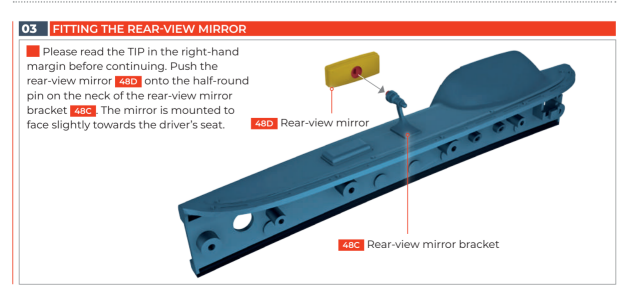
Fit the ashtray cover and rear-view mirror to the dashboard.











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.

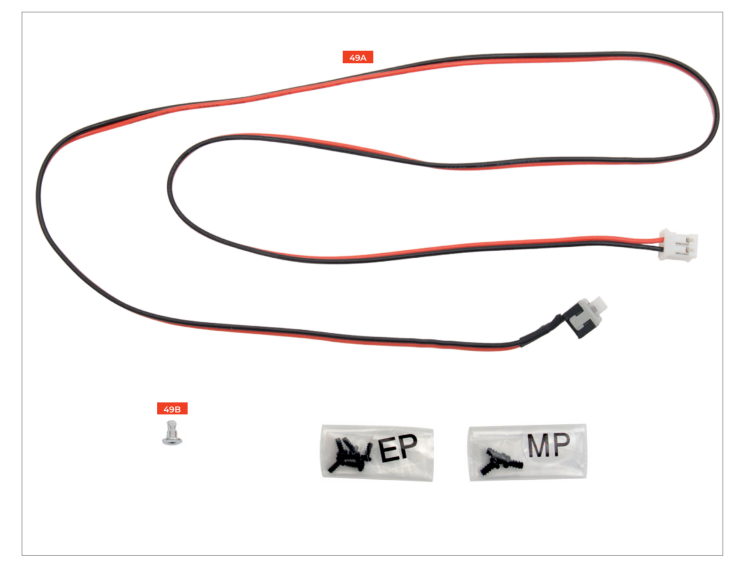
STAGE 49: THE SWITCH AND WIRES

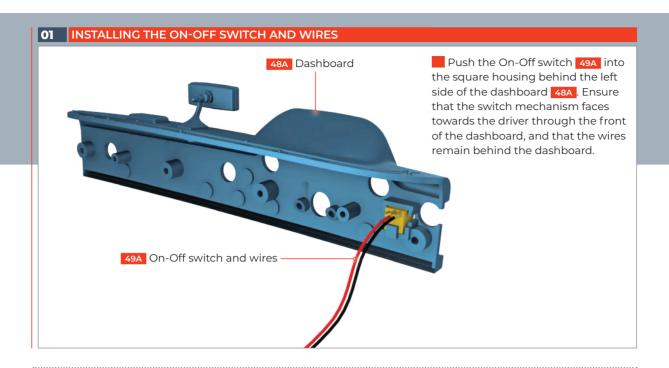
Install the On-Off toggle switch and wires to the dashboard and position the On-Off button. Attach the speedometer and rev counter, supplied in stage 3, to the instrument panel. Then fix the instrument panel to the dashboard. Finally, insert the steering column and fit the control arms.



STAGE 49 – REQUIRED PARTS			
Code	Name	Quantity	Material
49A	On-Off switch and wires	1	Mixed
49B	On-Off button	1	ABS
EP	Screws 1.7 x 4mm	4+2*	Iron
MP	Screws 2.3 x 4mm	2+1*	Iron

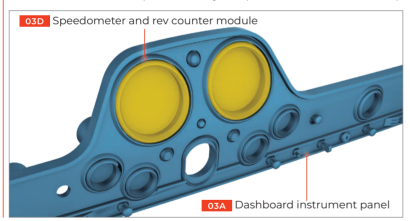


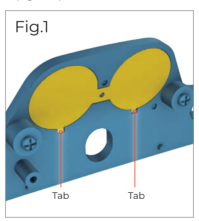




02 FITTING THE SPEEDOMETER AND REV COUNTER

Take the speedometer and rev counter module of and the dashboard instrument panel of an another supplied in stage 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).





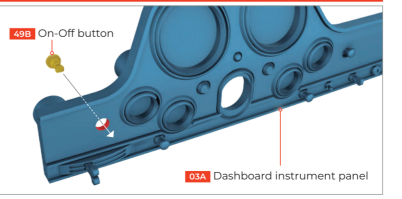
is fragile, so take care when handling the dashboard during this assembly.

Remember that the interior

mirror support

03 FITTING THE ON-OFF BUTTON

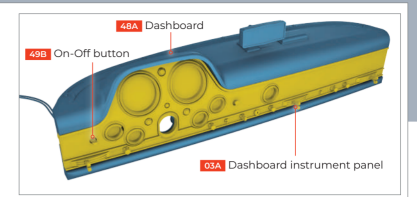
From behind, insert the On-Off button 49B through the small hole in the left of the dashboard instrument panel 03A. Ensure that the button protrudes through the front of the panel.

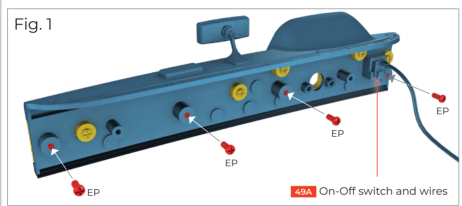


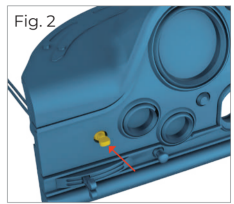
STAGE 49: THE SWITCH AND WIRES

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).

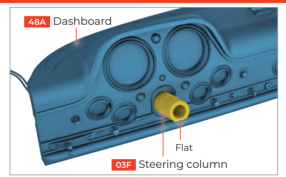


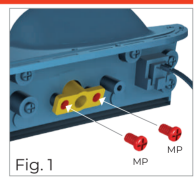




05 FITTING THE STEERING COLUMN

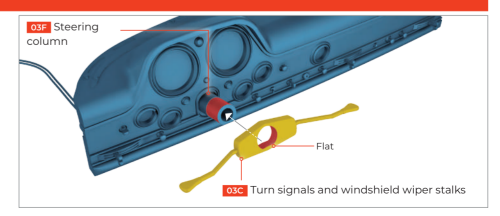
Take the steering column o3F supplied in stage 3. From behind, insert the column through the hole in the dashboard beneath the speedometer and rev counter. Ensure that the flat surface on the tube of the column faces downwards, and that the two screw holes at the base of the steering column align with 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 OC which was supplied with stage 3. Slide the central collar of the module onto the neck of the steering column OSF, ensuring that the flat part of the collar coincides with the flat part on the steering column tube.



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



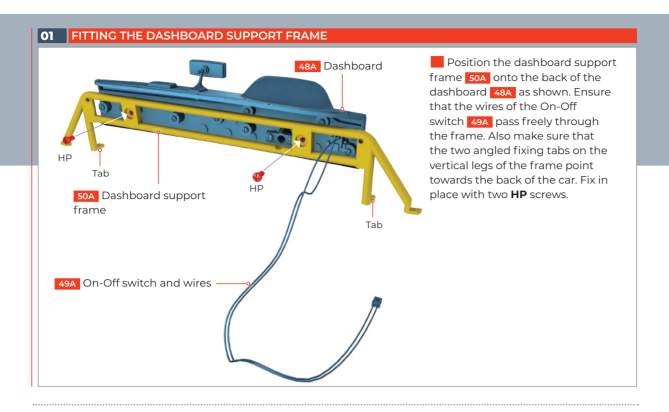
■ STAGE 50: THE DASHBOARD SUPPORT FRAME

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.



6 1 6 1				
STAGE 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	ndeo
50D	Steering shaft	1	Zinc	incl
СМ	Screws 2 x 4mm	4 + 2*	Iron	Replacement screws included
EM	Screws 2 x 5mm] +]*	Iron	nt sc
GM	Screws 2 x7mm	4 + 2*	Iron	mer
HP	Screws 2 x 4mm	2 + 1*	Iron	lace
VM	Screws 1.7 x 3 x 4.5mm] +]*	Iron	* Rep

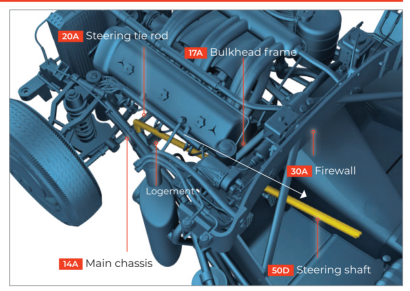


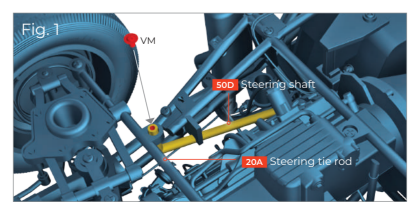


Remember that the interior mirror support is fragile, so take care when handling the dashboard during this assembly.

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).





STAGE 50: THE DASHBOARD SUPPORT FRAME

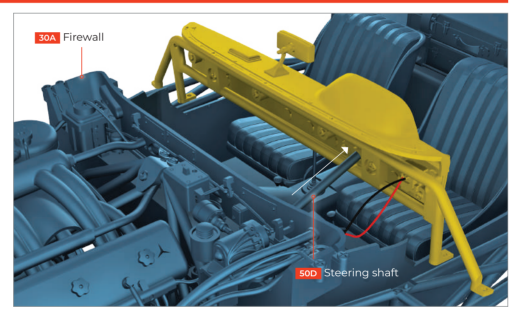
03 FITTING THE ON-OFF SWITCH WIRES

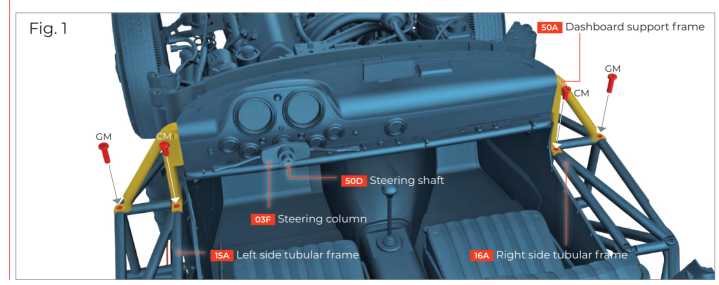
Rest the dashboard assembly across the interior floor of the car with its front facing the back of the car. Feed the wires from the On-Off switch 49A through the square hole in the floor pan 36A, to the left of the clutch pedal 38E. Allow the wires to trail loosely beneath the chassis for now – they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



04 FITTING THE DASHBOARD TO THE MAIN CHASSIS

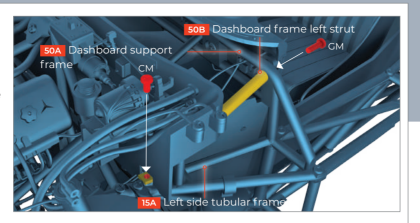
Raise the dashboard assembly and position it just in front of the firewall 30A as shown in the picture. Carefully insert the end of the steering shaft 50D up through the steering column hole O3F until the end emerges the other side of the dashboard. Now locate the legs of the dashboard support frame 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).





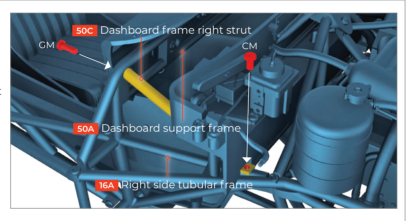
05 FITTING THE DASHBOARD FRAME LEFT STRUT

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

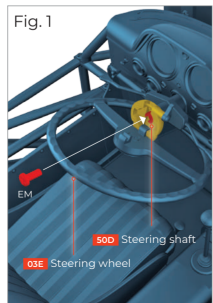
Position the dashboard frame right strut 50C down in front of the right side of the dashboard tubular frame 50A until the angled tab on the lower end rests on the socket in the forward V-joint of the right side tubular frame (1) 16A. Fix in place with a CM screw through the angled tab. Fix the upper 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 ose supplied with stage 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 open and the locking 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.





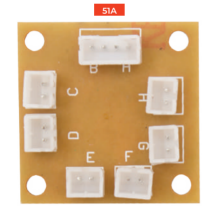


Fit the circuit board that controls the lighting system to the underneath of the floor pan, then connect it to the wiring from the brake pedal and dashboard switches.



STAGE 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	
СМ	Screws 2 x 4mm	4 + 2*	Iron	
MP	Screws 2.3 x 4mm	4 + 2*	Iron	
ОМ	Screws 2.3 x 5mm	1 + 1*	Iron	
:				

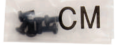
* Replacement screws included



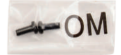






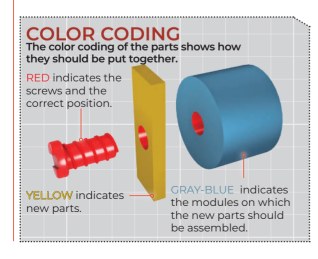


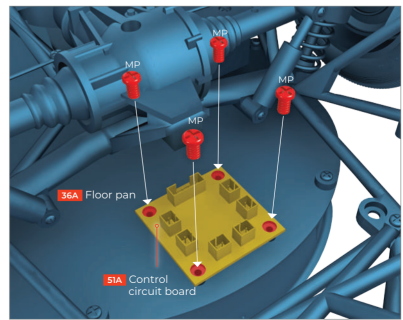


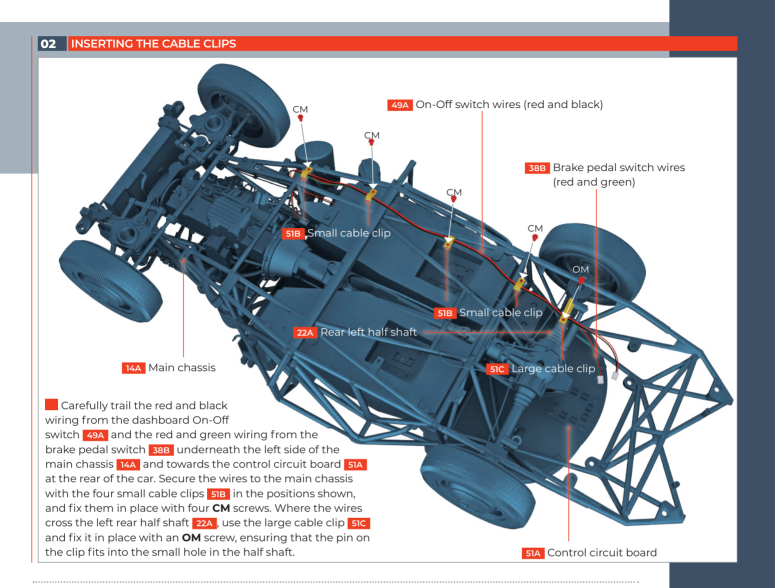


01 FITTING THE CONTROL CIRCUIT BOARD

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.

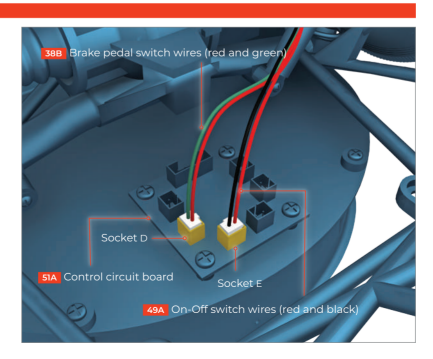






03 CONNECTING THE WIRES

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.

■ STAGE 52: THE ROOF





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





■ STAGE 53: THE FRONT WINDSHIELD





In stage 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.

