



THE FRONT RIGHT TYRE

SUPERLATIVE GRIP ON CORNERS, CRISP STEERING AND GREAT TRACTION: THESE ARE THE MAIN QUALITIES OF THE PIRELLI P ZERO TYRES, CHOSEN TO TRANSMIT THE LAFERRARI'S POWER TO THE TARMAC

PARTS LIST

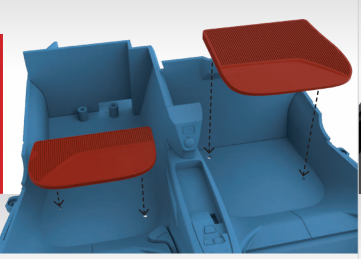
NO. NAME QUANTITY MATERIAL

1 Front right tyre 1 Rubber





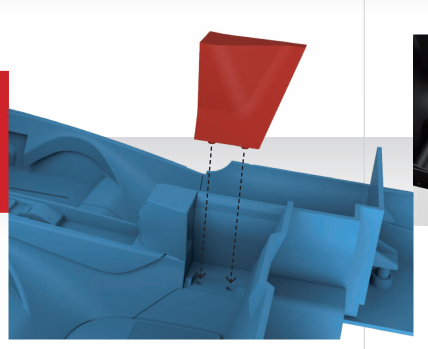
Install the driver and passenger mats as shown. The pins and holes for each mat are differently positioned and sized to ensure fitment is correct.





STEP 2

Place the partition in front of the central tunnel pushbutton unit. The two holes and matching pins ensure a firm fit.







Carefully press both seat belt attachments and the gearbox management control panel into their correct locations as indicated.



The passenger compartment of your 1:8 scale replica of the LaFerrari has had new details installed which highlight its elegance and functionality. Carefully store the bottom section of the passenger compartment and all the components you have fitted away.



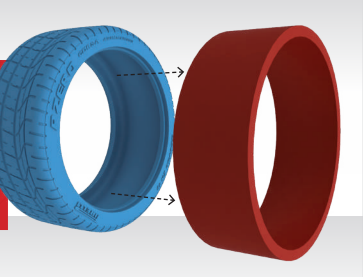


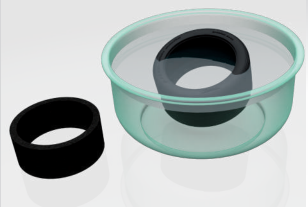
THE FRONT RIGHT WHEEL RIM





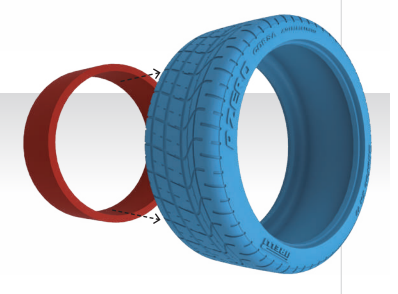
Take the tyre provided with stage 17. Test-fit the tyre onto the rim over the filler insert. If this is difficult, remove the insert and place the tyre in hot water for about a minute to soften it.





STEP 2

If the tyre needed softening, dry it carefully before replacing the filler insert inside it. Make sure that the insert is evenly stretched around the entire circumference of the tyre.







Fit the tyre onto the front right rim. Check that the tyre beads are properly bedded into the corresponding channels of the rim. Note the position of the S-shaped tread on the wheel (red arrow).



STAGE COMPLETE

Put the wheel away safely together with the others you have built so far. Keep the Prancing Horse hub cap in a safe place too. You will use these components at a later stage.



SCREWS TABLE

CODE	SIZE	TYPE	COLOUR /	MATERIAL
A	M2.3x6	round head	black	metal
B	M2.6x6	round head/	black	plastic
	M2x5	flange head	black	metal
	M2x5	countersunk head	black	metal
E	M2.3x6	round head	black	plastic
F \	M2x5	countersunk head	black	plastic
G	M2.6x6	round head/	silver	metal
/H\	M2x6	round head	black	metal
	M2.6x6	round head /	silver	plastic
	M2.3x5	round head	black	plastic
K	M2x4	round head	black	plastic
VL /	M2x5	/ flange head	black	plastic
M	M2x4	round head	black	metal
N	M2.3x5	flange head /	black	metal
0	M2x8	round head	black	metal
P	M2x6	round head	black	plastic
<u> </u>	M2.6x5	round head	black	plastic
\overline{R}	M2.3x6	round head	silver	plastic
S	M2x10	/ round head /	black	metal
	M2x18	round head	black	metal
(U)	M2x8	round head	black	metal
V	M2x12	round head	black	metal
/ W \\	M2x5	round head	black	metal
X	M2x4	flange head	black	metal
Y\	M2.3x5	countersunk head	black	plastic
Z	M2.3x5	countersunk head	black	metal
AA	M2.3x4	round head	black	metal
BB	M2x10	round head	silver	metal
CC	M2.3x8	flange head	black	metal
DD	M2x5	round head	black	metal
EE	M2.3x7	round head	black	metal
FF	M2.6x6	round head	black	metal
GG	M2.6x6	flange head	black	plastic



STAGE 19 THE PEDALS

WITH THEIR NON-SLIP SURFACES,
THE PEDALS OF YOUR LAFERRARI
ENSURE MAXIMUM DRIVING
PRECISION AND CONTROL,
ESSENTIAL QUALITIES FOR
A HIGH PERFORMANCE CAR.





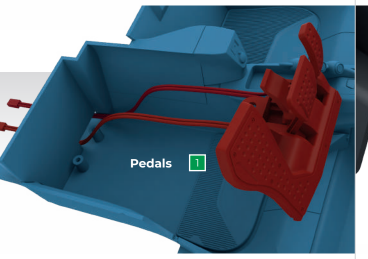
PARTS LIST

NR.	NAME	QUANTITY	MATERIAL
1	Pedals		Composite
2	Screws type B	2	Metal



STEP 1

Before placing the pedals (1) in position, you will need to thread the cables from the brake and accelerator pedals through the cable opening in the passenger compartment.



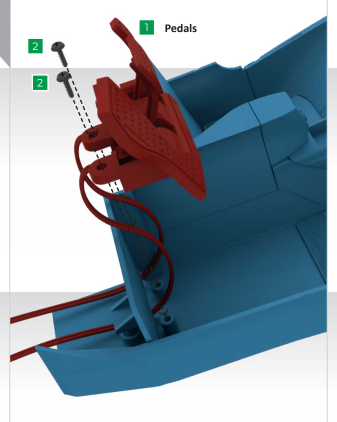




Fit the pedals (1) in place. Double check that the electrical wires are not trapped under the assembly, then drive the type B screws (2) through the holes to secure the pedals to the compartment.



The passenger compartment of your LaFerrari is now fitted with the driver's pedal assembly. Keep the passenger compartment in a safe place until it's needed again later.







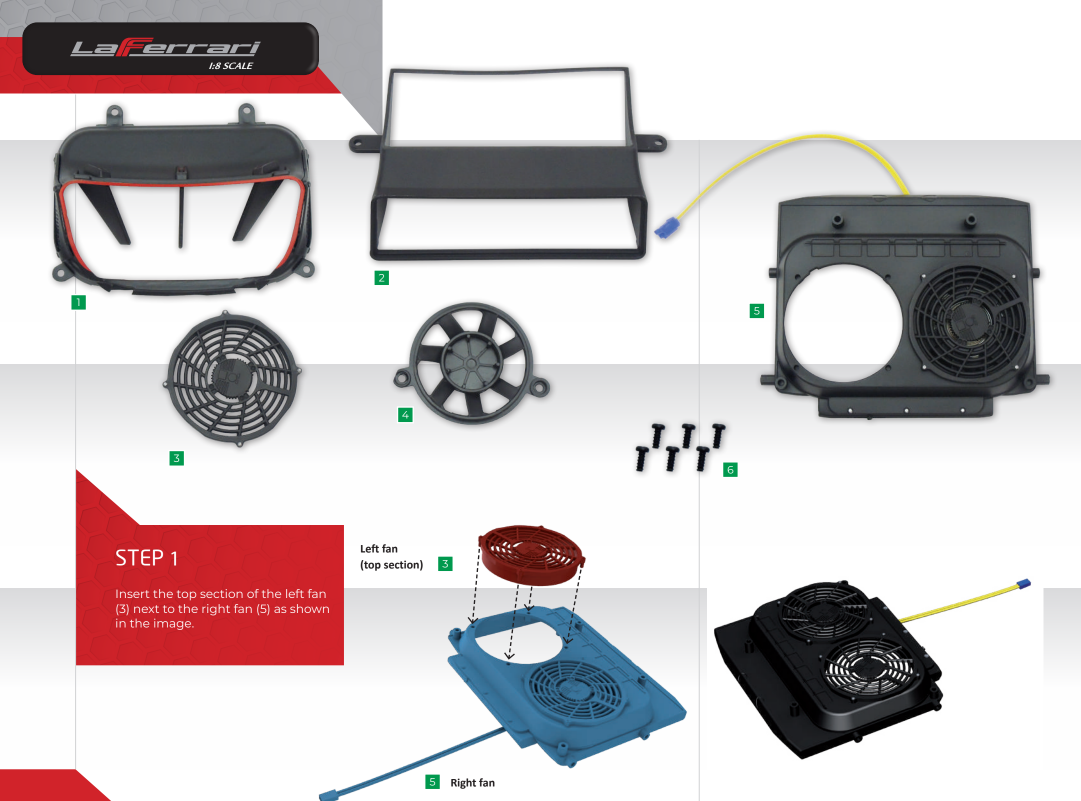


THE COOLING SYSTEM

THE COOLING SYSTEM OF LAFERRARI HAS BEEN DESIGNED TO KEEP ITS POWER UNIT AT THE CORRECT OPERATING TEMPERATURE UNDER EVERY CONDITION, WITH THE MINIMUM POSSIBLE DRAG.

PARTS LIST				
NO.	NAME	QUANTITY	MATERIAL	
1	Extractor		ABS	
2	Cooling system base		ABS	
3	Left fan (top section)		ABS	
4	Left fan (bottom section)		ABS	
5	Right fan with speaker		Composite	
6	Screws type F	6	Metal	



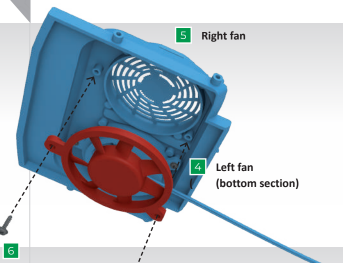




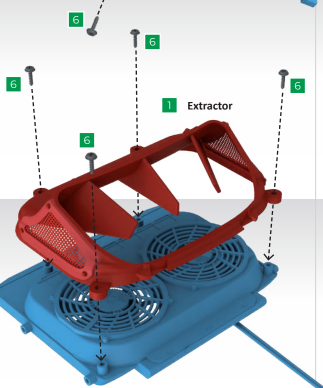
Now place the bottom section of the left fan (4) from underneath the secure the bottom section of the left fan in position using two type E screws (6).



Place the extractor (1) onto the cooling system assembly. Insert four type E screws (6) and tighten them, ensuring that the screw remains aligned with its hole while tightening.











STAGE COMPLETE

Now you have finished building the cooling system of your 1:8 scale LaFerrari.Store the assembly away in a safe place until it is needed for fitting into the model later.





LUGGAGE COMPARTMENT

LAFERRARI'S CUTTING-EDGE
DESIGN MEANS ALL THE SPACE IS
CAREFULLY MANAGED DOWN TO
THE SMALLEST DETAIL. THERE'S
EVEN ROOM FOR A SMALL
LUGGAGE COMPARTMENT
LOCATED UNDER THE BONNET.

PARTS LIST No. NAME 1 Luggage compartment lid 2 Luggage compartment (bottom section) 3 Screws type F QUANTITY MATERIAL 1 ABS 2 ABS 4 ABS 4 Metal

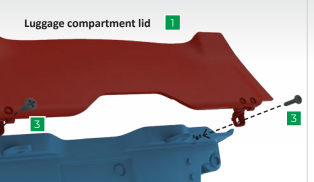








Align the bottom section of the luggage compartment (2) with its lid (1). Insert two type F screws (3) into the hinge housings and fully tighten them.





STAGE COMPLETE

This last photo shows the luggage compartment fully assembled. Keep it in a safe place as you will need to fit it onto your model.





THE REAR RIGHT WHEEL RIM

WHEN THE RIGHT REAR WHEEL IS COMPLETE, YOU'VE FINISHED BUILDING THE WHEELS OF YOUR LAFERRARI. THERE IS NO ASSEMBLY IN THIS STAGE, MOVE STRAIGHT ON THE STAGE 23

PARTS LIST				
NO.	NAME	QUANTITY	MATERIAL	
1	Rear hub cap		ABS	
2	Rear right wheel rim		Metal	





THE RIGHT REAR TYRE

TYRES ARE THE ONLY PART OF A VEHICLE THAT COME INTO CONTACT WITH THE ROAD SURFACE. THEIR STRUCTURE AND COMPOSITION HAVE A SIGNIFICANT EFFECT ON THE VEHICLE'S PERFORMANCE







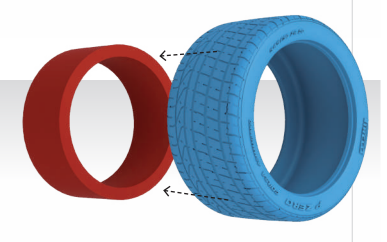


Take the rim provided with stage 22. Test-fit the tyre with its insert onto the rim. If this is difficult, remove the insert and place the tyre in hot water for about one minute.



STEP 2

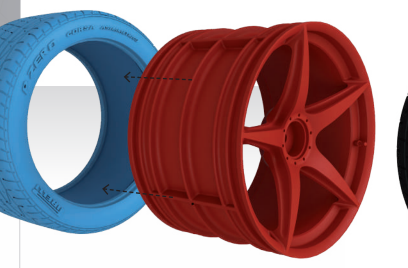
Dry the tyre if necessary. Carefully replace the filler insert inside the tyre. Ensure that the filler insert is evenly stretched in its seat inside the tyre.







Fit the tyre onto the right rear rim. Check that the tyre beads are correctly bedded into their seating channels on the rim. Note the position of the S-shaped tread on the wheel (red arrow).





STAGE COMPLETE

Store the right rear wheel along with the Prancing Horse hub cap safely away with the others until they are needed for fitting.





THE SEAT BELTS

DURING THIS STAGE, YOU WILL FIT THE SEAT BELTS. EVEN A TOP OF THE RANGE TWO-SEATER LIKE THE LAFERRARI WOULD BE INCOMPLETE WITHOUT SAFETY EQUIPMENT FOR THE DRIVER AND PASSENGER.

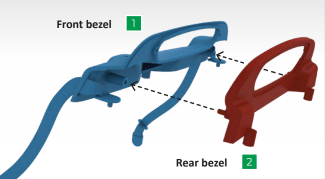
PARTS LIST				
NO.	NAME	QUANTITY	MATERIAL	
1	Rear window front bezel with seat belts		ABS + fabric	
_	Rear window rear bezel "Limited edition" plate		ABS Printed	
	Screws type B	3	Metal	







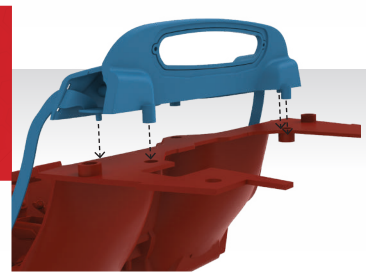
Start by press-fitting both rear window bezels together as shown.





STEP 2

After joining the bezels, fit them onto the bottom section of the passenger compartment. Press the upper seat belt connectors into the bottom section of the passenger compartment at the same time.





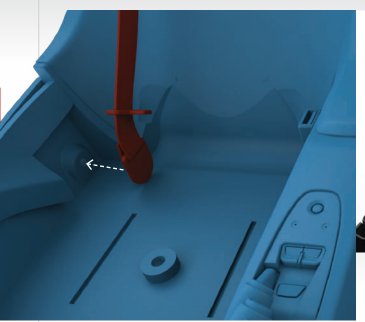


Use three type B screws (4) to secure the passenger compartment onto the bezels of the rear window.



STEP 4

Now secure the lower ends of both belts. The passenger compartment has holes at the top and bottom where you can insert the fixing pins of the seat belt connectors.







STAGE COMPLETE

The interior of your 1:8 scale LaFerrari is now complete with the rear window support frame and the seat belts. Carefully store the model and the "Limited edition" plate away.

