

76908 Lamborghini Countach

Set adapted by Allie Morozova and tested by Peter Durieux.

Kids and car enthusiasts now have the chance to explore one of the world's most iconic sports cars with the LEGO® Speed Champions Lamborghini Countach (76908) building set. Stunning from every angle, this detailed replica model delivers an engaging building experience, is perfect for display and awesome for epic racing action.

This collectible toy car includes printed and digital building instructions. Available in the free LEGO Building Instructions app for smartphones and tablets, the interactive digital guide comes with amazing zoom and rotate tools that allow you to visualize this model from all angles as you build.

LEGO Speed Champions building sets deliver buildable versions of the world's leading and best-known vehicles. Designed for kids and automobile fans of all ages, the authentically detailed models are also great for thrilling race action against other toy vehicles from the Speed Champions range.

LEGO® recreation of the iconic 1970's Lamborghini Countach – A replica model for kids and adults with a passion for innovative high-performance cars.

What's in the box? – This toy car construction set has everything you need to build a white Lamborghini Countach and includes a Lamborghini-branded driver with a crash helmet, wig and wrench.

Collect, play and display – Build your very own Lamborghini Countach, show it off to friends and enjoy race action against other vehicles from the Speed Champions range.

A gift for any occasion – This 262-piece LEGO® Speed Champions Lamborghini Countach (76908) playset can be given as a birthday or any-other-day gift for kids and car fans aged 8 and up.

No batteries required – This cool Lamborghini Countach toy is powered by kids' imaginations – so the racing action never stops!

Interactive digital building guide – Zoom, rotate and view this model from all angles as you build with the LEGO® Building Instructions app, available for smartphones and tablets.

Exploring iconic design – LEGO® Speed Champions sets give kids and car fans the chance to explore some of the world's best-known vehicles, with collectible models for play and display.

A focus on quality – LEGO® components meet strict industry standards to ensure they're consistent, compatible and fun to build with.

Tested for safety – All LEGO® building toys are carefully tested to ensure every playset meets strict safety standards.

Measurements: This Lamborghini Countach model comes with a 2-seat open cockpit and lots of authentic detailing and measures over 1.5 in. (4cm) high, 6 in. (15cm) long and 2.5 in. (7cm) wide.

The box is black and has the LEGO and Speed Champions logos on the upper left corner. The front of the box shows a white Lamborghini race car driving on a riverside road. There are a river and ancient

buildings in the background, but they're blurry because the car is driving so fast! The car has a Lamborghini logo on the front bumper. The logo is a black shield with a golden outline and has a golden bull at the center and the word LAMBORGHINI along the top.

The top of the box shows the top view of the car and a life sized image of one of the wheels.

The left of the box shows the top view of the car.

The back of the box shows the car from a couple of different angles. The main image shows the back of the car as it drives through the streets. The second image shows the front half of the car from the side view. The third image shows a picture of the real car.

The build includes 262 pieces in total and is for ages 8+.

Welcome to Text-Based Building Instructions from Bricks for the Blind. Here is some helpful information on how to best use screen readers and browsers: bricksfortheblind.org/help-with-screen-readers. Before you start building, here are some terms we will be using:

- In Front of/Front: towards you.
- Behind/Back: away from you.
- Up: towards the ceiling.
- Down: towards the floor.
- Stud: the bump on a LEGO brick. Example: A 2x1 brick has two studs on it.
- Vertically: with the longest side going from front to back
- Horizontally: with the longest side going from left to right.
- Upright: pointing up towards the ceiling.
- Standing upright: The piece is perpendicular to the ground, like a wall.
- Lying flat: The piece is parallel to the ground, like a piece of toast which fell off the table.
- That one/ppp: previously placed piece.
- Plate: piece with studs.
- Tile: smooth piece without studs (unless otherwise specified)
- A jumper plate is a 1x2 plate with a single stud on top, or a 1x3 plate with only two studs on top.
- "Anti-stud" is a term for the portion of a LEGO piece which accepts studs, like the bottom of a plate or brick.
- Symmetrically: a mirror image. Example: If you place a 2x1 brick with technic connector on the front wall at the right, connector to the front, and then place another such piece symmetrically on the back wall, at the right, the technic connector of the second piece should point to the back, since it will be placed symmetrically.
- Centered-vertically: even amount of space in front of and behind piece
- Centered-horizontally: even amount of space left and right of piece.
- Row: studs lined up horizontally (left to right/side to side).
- Column: studs lined up upright or vertically (top to bottom/back to front).

A note on LEGO Technic™ part names. These parts are somewhat different from regular LEGO bricks. Here are some definitions in case the builder or helper is not familiar with LEGO Technic™.

Axles - An axle is a connector which has an X shaped cross-section. Because their cross section is not round, anything connected to an axle using an axle-hole will rotate with that axle. Axles are longer than they are wide, and the length of an axle corresponds with how many bricks long it is. Aka a 3L axle is three bricks long. Axles come in a variety of lengths, with a 2L axle being the shortest available. They may be combined with pins, or have circular stops on them. A stop prevents the axle from sliding through an axle-hole at a specific point on the axle.

Pins - A pin is a connector which has a circular cross section and a flanged notch out of one or both ends. This flanged notch allows them to click into bricks with a pin-hole. Pins come with and without friction ridges, which are small bumps on the pin which prevent them from rotating freely. For standard pins, black is a high friction pin, and gray is a low friction pin. A standard length pin is two brick lengths long, with a stop in the middle. This prevents a brick from being pushed from one side of the pin to the other. A 1L pin is one brick long and still retains the stop, however it also includes a hollow stud at the other end. A 3L pin is three bricks long, and only contains a stop at one side, allowing two bricks to be pushed onto the other side of the pin. Pins may also have one side which is an axle.

Technic brick - a brick which contains one or more holes which accept technic pins.

Lift-arms - A lift-arm is a basic structural element, similar to a brick or a plate, but usually without any studs. It is a beam with rounded ends and with holes in it, with the same spacing as the studs on a LEGO brick. lift-arms come in a variety of lengths, including a 1x1 lift-arm which looks like a cylinder. Thick lift-arms are as wide as a 1x1 lift-arm which looks like a cylinder. Thick lift-arms are as wide as a LEGO brick, and thin lift-arms are half as wide as a LEGO brick, but not the same thickness as a LEGO plate! The holes in a lift-arm may accept axles or pins. They also come in a variety of shapes, including tees, elts and triangles.

Gears - A gear is a functional element. They are typically discs with teeth on the outside, there are also worm gears which look like a spiraling cylinder! Gears connected by axles transmit or even transform rotational motion!

Axle and Pin Connectors - These elements are typically smaller than lift-arms and are used to connect some combination of pins or axles. They might have pins or axles, as well as axle or pin-holes. They have a lot of different angle combinations! The simplest just connects two axles or pins together in a straight line.

Bushes/Bushings - LEGO Technic™ uses bushes largely as spacers, but they also can reduce friction between rotating parts, or can form useful elements such as handles. Bushes are typically light gray, generally cylindrical, and have an axle-hole running through the middle. They have a flange at the front and back to make them easier to pull on and off.

For builders with low vision, or a sighted building partner who may want to follow along with the printed visual instructions that come with each set, PDF versions are always

online at (<https://www.lego.com/en-us/service/building-instructions/76908>) As low vision users may benefit from viewing the instructions on a personal device where they can zoom in on content and use assistive technologies to enhance the visuals.

Sorting the pieces:

To begin a successful build, it helps to sort the pieces into groups, bags or small containers. Have a sighted friend or family member do this in advance following the instructions below. You will see that the pieces should be sorted into groups according to the building steps in the set. Doing this in advance makes locating the pieces easier. See below on how to sort the pieces to correspond to the steps in this set. Number the containers using letters A-Z, numbers or meaningful names. The parts will be collected into a small number of steps in the instructions. Example: Steps 1-3 means collect all the parts used in steps 1, 2 and 3, and put them in one container.

This LEGO set comes with 2 bags labeled 1-2, a sticker sheet, an instruction booklet, and 1 loose piece. Sort the pieces into groups as described below. Note that where there are multiple colors of the same brick in a step, the colors will be split into 2 groups to make telling the difference easier for the builder! LEGO includes a few spare parts in case you lose something. Set these into their own group away from the rest, in case you need them later.

Bag 1 – First Half of the Lamborghini Countach Sports Car, Driver Minifigure

Group 1 – Page 7
Group 2 – Steps 1-23
Group 3 – Steps 24-37
Group 4 – Steps 38-40
Group 5 – Steps 41-46

Bag 2 – Second Half of the Lamborghini Countach Sports Car with Wheels

~~Group 6 – Step 47-57~~ Group 6 – Steps 47-57

Group 7 – Steps 58-67
Group 8 – Steps 68-76
Group 9 – Steps 77-78
Group 10 – Steps 79-84
Group 11 – Steps 85-87

Let's start building!

Building instructions (Bag 1, Book 1):

Group 1 – Driver

Sub-build 1. Locate 1 torso printed with a black zip-up jacket with a Lamborghini logo on the top right, 1 pair of blue legs, 1 yellow head with 2 facial expressions—one smiling, one grinning, short brown hair with a side part, 1 black helmet, 1 clear piece of helmet glass, and 1 black wrench. Choose a facial expression you like and assemble your minifigure by placing the torso on the legs, the head on the torso, and the hair on the head. Put the glass on the helmet. Now you can place the helmet on the driver's head after removing his hair first. You can also place the wrench in the driver's hand in case he needs to fix something!

Group 2 – Lamborghini Countach First Half

Step 1

Let's start building the car! Horizontally place a black 6x12x1 chassis in front of you.

Step 2.1

Let's make a part! Horizontally place a dark grey 2x6 plate with 1x2 bricks with an axle hole on the ends in front of you. Then insert a tan 2L pin with axle connector in the axle hole on the left. Repeat symmetrically to the right.

Step 2.2

Place the dark grey 2x6 plate with bricks vertically under the 2 rightmost columns of the main build so the pins protrude to the front and to the back.

Step 3

Place a black 2x6 plate vertically under the 2nd and 3rd columns from the left of the main build, so it's centered vertically. Then, place a red 1x6 plate vertically on the leftmost column of the gap at the center of the main build. Place another red 1x6 plate vertically to the right of the ppp.

Step 4

Place a dark grey 1x1 brick in the back row of the 2nd column from the left of the whole build. Repeat symmetrically to the front. Then, place a grey 1x1-1x1 bracket to the right of the ppp, so that the side stud hangs down.. Repeat symmetrically to the front.

Step 5.1

Let's make a part! Horizontally place a dark grey 2x6 plate with 1x2 bricks with an axle hole on each end in front of you. Then insert a tan 2L pin with axle connector in the axle hole on the left. Repeat symmetrically to the right. Now, place a black 1x4 plate horizontally on the front row of the dark grey plate.

Step 5.2

Place the subpart vertically under the leftmost column of the main build so that it overhangs 1 column to the left, and the black 1x4 plate is on the left.

Step 6

Place a white 1x2 slope tile horizontally at the left of the front side of the main build so that it slopes downward. Repeat symmetrically to the back side of the main build. Place 2 more to the right. Repeat symmetrically to the back side of the main build. Place a white 1x1 slope tile to the right of the ppp so that it slopes downward. Repeat symmetrically to the back side of the main build.

Step 7

Place a red 2x2 tile with studs on edge on the front of the 2 red 1x6 plates located in the middle of the main build so that the studs face left. Place 2 more to the back, so that the studs still face left.

Step 8

Place a white 2x3 plate horizontally to the right of the dark grey 1x1 brick located on the left of the main build so it overhangs onto the white 1x2 slope bricks in the front. Repeat symmetrically to the back. Then place a tan 2x2x2/3 plate with two studs on the side to the back of the ppp so that it doesn't overhang to the left or right. Repeat symmetrically to the back.

Step 9

Place a light grey 1x2 brick with 2 holes horizontally to the left of the front row of the tan 2x2x2/3 plate located in the front. Place another one horizontally to the left of the back row of the tan 2x2x2/3 plate located in the back. Place two red 2x2 plates with 1x2 side studs behind the two rightmost columns of the ppp, so the side studs face the right and together they are vertically centered. Place a 3rd one in the same position in the middle of the 2 light grey bricks placed earlier.

Step 10

Place a black 1x4 plate horizontally on the row behind the light grey brick with holes located in the back, so that there are 2 studs left empty on the left of the row. Place another one in the same orientation in front of the light grey brick with holes located in the front.

Step 11

Place a tan 1x2x1 panel with rounded corners vertically on the leftmost stud of the ppp and the grey 1x2 brick with holes, so it faces right. Repeat symmetrically to the back. Then, place a red 1x1 slope tile on the front row to the right of the ppp, so that it slopes to the back. Repeat symmetrically to the back.

Step 12.1

Let's make a part! Horizontally place 2 black 1x2 plates with 2x2 side studs sticking up side by side in front of you, so the side studs face the back. Place a tan 1x2 panel with wall on the top facing studs, so it is centered horizontally and the wall faces the back. Place a dark grey 1x1 brick on the leftmost column of the top facing studs, then repeat symmetrically on the right. Turn your part 180 degrees, so the side studs face the front, and the bricks are at the back. Place two black 1x2 jumper plates horizontally upright, 1 next to the other, on the top row of front facing side studs. Repeat both parts on the bottom row of the front facing side studs. Now place your part vertically on the 2 red 2x2 tiles with studs on edge located on the left of the main build, so that the 4 jumper plates face left.

Step 13.1

Let's make another part! Place a black 1x2-2x2 inverted bracket horizontally in front of you so that the 4 studs on the side face front. Place a dark grey 2x2 plate on the front side of the ppp. Then, place a transparent brown 1x2 tile horizontally on the bottom row of the ppp. Now, place a light grey 1x1-1x1 bracket on the top right stud of the dark grey 2x2 plate placed earlier, so that its side stud faces upwards. Place another one to the left of the ppp.

Step 13.2

Let's make a smaller part! Place a black 1x2-2x2 inverted bracket horizontally in front of you so that its 4 open studs face back. Then, place a transparent brown 1x2 tile horizontally on the 2 studs on the front of the ppp.

Step 13.3

Finally, attach the smaller part to the 2 studs of the previous part's light grey brackets located in the front, so that the 4 studs of the black inverted bracket face up. Now, place the whole part on the remaining red 2x2 tile with studs on edge located on the main build, so that the 4 studs of the ppp face up.

Step 14

Place a white 2x2 corner plate around the right stud of the light grey 1x2 brick with 2 holes located on the main build, so that its right angle faces front right. This plate should be on the 5th column from the left and the 3rd and 4th rows from the back. Repeat symmetrically to the back.

Step 15

Place a white 2x1 inverted slope brick on the leftmost stud of the 1x3 plate located on the front of the main build, so that its slope faces left. Repeat symmetrically to the back. Then, place a white 4x2 ½ x1 vehicle mudguard with arch round horizontally on the 2 studs of the front brick of the dark grey 2x6 plate with 1x2 bricks with an axle hole on each end, so that the arch round faces front. Repeat symmetrically to the back.

Step 16.1

Let's make a part! Place a white 1x2 plate vertically in front of you. Then, place a white 2x1x2/3 curved slope tile horizontally on the back stud of the ppp, so that it overhangs to the left and slopes to the left. Now, place another white 1x2 plate horizontally in front of you. Place the previously made part horizontally on the ppp, so that it slopes to the left and its open stud overhangs to the front. Place the whole part horizontally on the 5th and 6th studs from the left of the back row of the main build, so that it slopes to the left and its open stud is placed on the right stud of the row in front.

Step 16.2

Let's make another part. Place a white 1x2 plate in front of you. Then, place a white 2x1x2/3 curved slope tile horizontally on the front stud of the ppp, so that it overhangs to the left and slopes to the left. Now, place another white 1x2 plate horizontally in front of you. Place the previously made part horizontally on the ppp, so that it slopes to the left and its open stud overhangs to the back. Place the whole part horizontally on the 5th and 6th studs of the front row of the main build. The part should slope to the left, and its open stud should be placed on the right stud of the row in the back.

Step 17

Place a black 2x2 corner plate to the left around the open stud of the ppp, so its right angle faces back left. Repeat symmetrically to the back. Then, place another one on the second row and third rows from the front on the left of the main build, so its right angle faces front right. Repeat symmetrically to the back.

Step 18

Place a black 1x2 jumper plate vertically on the left column of the black 2x2 corner plate that is located to the right in the back. Repeat symmetrically to the front. Place another one vertically to the right of the first placed jumper plate. Repeat symmetrically to the front.

Step 19

Place a white 1x6 tile horizontally on the left of the back row of the main build, so it doesn't overhang. Repeat symmetrically to the front.

Step 20

Place a black 1x2 hinge base horizontally on the 2 black jumper plates located in the front, so that its wall faces back. Repeat symmetrically to the back.

Step 21.1

Let's make a part! Place a black 2x2 plate with bar underneath in front of you so that the bar is located vertically underneath the piece and on the right. Place a black 1x2 grille tile horizontally on the front row of the ppp. Then, place a transparent black 1x2 tile horizontally to the back of the ppp.

Step 21.2

Repeat step 21.1 to make another part, but this time, make sure that the bar on the bottom of the black 2x2 plate with bar underneath is on the left.

Step 21.3

Now, place the first part into the back 2x1 hinge base and push it down, so that it is tilted to the back, and its transparent black tile is vertically on the right. Repeat symmetrically to the front.

Step 22

Let's make a part! Place a light grey 1x2 brick with 2 holes vertically in front of you. Insert 2 black technic pins with short friction ridges on the left inside the 2 holes of the ppp. Then, place a dark grey 2x2 plate on the light grey 1x2 brick so that it overhangs to the right. Now, place a white 1x2 brick with 2 studs on one side vertically to the right of the light grey 1x2 brick, so that the 2 studs on the side face right. Place a dark grey technic axle and pin connector hub with 1L axle on each black technic pin located on the left of the part, so that the 1L axles face up. Then, place a black axle connector with an axle hole on each of the 2 ppps, so that the ends of their axle holes are placed horizontally. Finally, place the whole part on the 4 studs in between the 2 ppp's located on the main build, so that the black axle connectors face left.

Step 23

Place a white 1x2 brick with 2 studs on one side vertically in front of you, so that the studs on its side are on the left. Then, place a white 1x2x1 panel with rounded corners vertically on the 2 studs on the left side of the ppp, so the long wall of the piece is at the top. Repeat the same steps to build an identical part! Now, place one of them horizontally on the front row of the previously placed part located on the main

build, so that the 1x2x1 panel faces front. Repeat symmetrically to the back. Now, put the main build to the side while we make the car's rear end!

Group 3 – Lamborghini Countach First Half

Step 24

Let's make the Lamborghini's rear end! Place a white 2x3 plate horizontally in front of you.

Step 25

Place a red 1x2 round plate with open studs vertically on the middle column of the ppp. Then, place a white 4x2 right pointed wedge plate horizontally to the right of the ppp. Now, place a white 4x2 left pointed wedge plate horizontally to the left of the red 1x2 round plate.

Step 26

Place a red 1x3 double jumper plate horizontally on the 2nd, 3rd, and 4th studs of the back row of your rear end. Then, place a black 1x2 plate with 2 horizontal clips horizontally in front of the ppp, so that its clips face front.

Step 27

Place a dark grey 1x1 plate with a vertical clip on the right stud of the ppp, so that its clip faces right. Repeat symmetrically to the left. Then, place a black 1x4 plate horizontally on the red 1x3 double jumper plate so it's centered horizontally.

Step 28

Place a red 1x1 plate on the leftmost stud of the ppp. Repeat symmetrically to the right. Then, place a red 1x2 round plate with open studs vertically to the right of the ppp, so that it doesn't overhang to the back. Repeat symmetrically to the left.

Step 29.1

Let's make a part! Hold a white 1x2-2x4 bracket horizontally in front of you, so that its side studs face front. Place a white 1x2 tile horizontally on the 2 middle studs of the top row of the bigger part of the ppp.

Step 29.2

Place a white 1x1 tile with a clip to the left of the ppp, so that the clip is placed vertically. Then, place another one in the same orientation to the right of the 1x2 tile. Now, place the whole part on the 2 middle studs of the back row of the rear end.

Step 30

Place a white 1x1-1x1 inverted bracket in front of you so that the open stud on its side faces front. Place a transparent red 1x1 cone on the open stud on the front side of the ppp. Then, repeat the same steps to build an identical part. Now, place one of them to the left of the ppp on the rear end, so that the cone faces left. Repeat symmetrically to the right.

Step 31

Let's make a part! Place a white 1x1 plate in front of you. Place a white 1x2 plate with a bar handle on the end on the ppp, so that it overhangs to the right, and the bar handle faces right. Then, place a white 2x2x2/3 slope tile on the ppp, so that it overhangs to the back and slopes to the back. Now, place the whole part on the rear end by connecting its bar handle to the dark grey clip on the left of the rear end, so that the slope tile faces front. Then, slightly push the part backwards.

Step 32

Let's make another part. Place a white 1x1 plate in front of you. Place a white 1x2 plate with a bar on the end on the ppp, so that the bar handle faces left. Then, place a white 2x2x2/3 slope tile on the ppp, so that it overhangs to the back and slopes to the back. Now, place the whole part on the rear end by connecting its bar handle to the dark grey clip on the right of the rear end, so that the slope tile faces front. Then, slightly push the part backwards.

Step 33

Place a black 1x3 tile horizontally on the free open studs of the 2 red 1x2 round plates located in the front row of the rear end, so that it's centered horizontally.

Step 34

Place a black 4L bar horizontally in the black vertical clips located at the front of the rear end, so it's centered horizontally.

Step 35

Place a dark grey bar holder with a clip on the left end of the ppp, so it sticks up. Repeat symmetrically to the right. Place another one to the right of the first bar holder. Repeat symmetrically to the right.

Step 36

Ask a sighted friend to place sticker 2 on a white 1x4 tile! The sticker says "lamborghini" in the top left corner and "countach" in bigger font on the bottom right corner. Ask a sighted person to make sure the sticker is placed on correctly and is oriented on the build correctly. Now, place the tile horizontally on the 4 studs in the back row of the rear end.

Step 37

Your rear end is done! Now, place it horizontally on the left side of the main build, so that the tile with the sticker faces left, and the dark grey bar holders are on the bottom.

Group 4 – Lamborghini Countach First Half

Step 38.1

Let's make a part! Place a white 2x2 corner plate in front of you, so that its corner is in the back and is facing right. Then, place a dark grey 1x1 round tile with a bar and small pin hole on the back left stud of the ppp.

Step 38.2

Place a white 1x2 plate vertically under the rightmost column of the 2x2 corner plate.

Step 38.3

Place a white 1x2x1 panel with rounded corners and 2 sides vertically on the rightmost column of the part, so that it faces left.

Step 38.4

Rotate the part 180° to the left and 90° down to the right. Then, place a white 1x2-1x2 inverted bracket vertically in front of you so that the studs on its side face right. Now, place a white 4x2 curved slope tile on the ppp, so that it slopes to the left. Finally, place this piece horizontally on the left side of the whole part, so that the curved slope tile slopes to the left. Now, place the part's dark grey 1x1 round tile with a bar and a small pin hole inside the back axle connector located on the main build, so that the rest of the part is on the left and the curved slope tile still slopes to the left.

Step 39.1

Let's make a part! Place a white 2x2 corner plate in front of you, so that its corner is in the back and is facing right. Then, place a dark grey 1x1 round tile with a bar and small pin hole on the front stud on the right column of the ppp.

Step 39.2

Place a white 1x2 plate horizontally under the back row of the 2x2 corner plate.

Step 39.3

Place a white 1x2x1 panel with rounded corners and 2 sides horizontally on the back row of the part, so that it faces front.

Step 39.4

Rotate the part 90° to the right and 90° down to the left. Then, place a white 1x2-1x2 inverted bracket vertically in front of you so that the studs on its side face left. Now, place a white 4x2 curved slope tile on the ppp, so that it slopes to the right. Finally, place this piece horizontally on the left side of the whole part, so that the curved slope tile slopes to the right. Now, place the part's dark grey 1x1 round tile with a bar and a small pin hole inside the front axle connector located on the main build, so that the rest of the part is on the left and the curved slope tile slopes to the left.

Step 40

Now, push both parts from steps 38 and 39 away from each other. Then, push them down, so that they touch the car's front and back rows.

Group 5 – Lamborghini Countach First Half

Step 41

Let's make a part! Place a black 1x4 plate vertically in front of you. Now, ask a sighted friend to place sticker 4 on a white 2x2 tile. The sticker is square and has 2 thick stripes on it. Place the tile on the 2 middle studs of the ppp, so that it overhangs to the left. Ask a sighted person to make sure the stripes are placed vertically.

Step 42

Place a white 4x4 tile with studs on edge under the ppp, so that it's centered vertically.

Step 43

Place a white 1x2 plate horizontally on the back row of the part. Repeat symmetrically to the front.

Step 44

Place a white 1x1 tile on the rightmost stud of the ppp. Repeat symmetrically to the back. Now, place a white 2x1x2/3 right wedge to the left of the ppp. Then, place a white 2x1x2/3 left wedge to the left of the front 1x1 tile.

Step 45

Ask a sighted friend to place sticker 3 on the left of the 4x4. The sticker is hexagonal and has 2 thick stripes on it. Ask a sighted person to make sure the sticker is placed on correctly and is oriented on the build correctly.

Step 46

Place the whole part on the space left open between the 2 ppps, so that the part with sticker 3 is on the left.

Building instructions (Bag 2, Book 2):

Group 6 – Lamborghini Countach Second Half

Step 47

Rotate your build 90° to the right. Place a black 2x2 corner plate on the left of the front side studs of the first half of the car we previously built, so that its right angle is on the bottom and faces right. Repeat symmetrically to the right.

Step 48

Let's make a part! Place a white 2x4 plate horizontally in front of you.

Step 49

Place a white 2x3 tile horizontally on the left 6 studs of the ppp. Then, place a white 1x1 tile on the back stud to the right of the ppp. Now, place a white 1x1-1x1 inverted bracket in front of the ppp, so the stud on its side faces front.

Step 50

Rotate the part 90° to the right and 90° up to the right, so its anti-studs face left. The inverted bracket should be at the front and face right. Then, place a black 1x2-2x2 inverted bracket to the back of the anti-studs, so that its 1x2 part is placed vertically in the back. Now, place a black 1x1-1x2 inverted bracket vertically at the very front of the left side of the part, so that its 1x1 part is on the bottom.

Step 51

Place a red 1x1 plate on the ppp. Then, place a black 1x1 round quarter tile on top of the white 1x1-1x1 inverted bracket located on the part, so that its corner faces top left.

Step 52

Place the whole part vertically to the back on the right of the second half of the main build, so that the red 1x1 plate is at the front and faces left.

Step 53

Let's make a part! Place a white 2x4 plate horizontally in front of you.

Step 54

Place a white 2x3 tile on the right 6 studs of the ppp. Then, place a white 1x1 tile on the back stud to the left of the ppp. Now, place a white 1x1-1x1 inverted bracket in front of the ppp, so that the stud on its side faces front.

Step 55

Rotate the part 90° to the left and 90° up to the left, so its anti-studs face right. The inverted bracket should be at the front and face left. Then, place a black 1x2-2x2 inverted bracket to the back of the right side of the part, so that its 1x2 part is placed vertically in the back. Now, place a black 1x1-1x2 inverted bracket vertically at the very front of the right side of the part, so that its 1x1 part is on the bottom.

Step 56

Place a red 1x1 plate on the ppp. Then, place a black 1x1 round quarter tile on top of the white 1x1-1x1 inverted bracket located on the part, so that its corner faces left.

Step 57

Place the whole part vertically to the back on the left of the second half of the main build, so that the red 1x1 plate is at the front and faces right.

Group 7 – Lamborghini Countach Second Half

Step 58

Place a red 1x6 tile horizontally on the bottom open row on the side studs of the front side of the first half of the main build.

Step 59

Place a red 1x2 round plate with open studs vertically in front of you. Then, place a red 1x1x2/3 slope tile on the back stud of the ppp so it slopes to the front. Now, place the whole piece vertically on the 3rd column from the left of the back row of the second half of the main build.

Step 60

Place a light grey microphone on the ppp. Then, place a red 1x2 tile horizontally on the left 2 studs of the row in front of the ppp. Now, place a red 1x2 vehicle steering stand with a black steering wheel horizontally to the right of the ppp, so that the wheel faces back. The wheel can turn!

Step 61

Place a grey 1x6 brick horizontally on the row in front of the ppp. Place a 1x2 slope brick vertically on the 2 front rows in the 2nd column from the left, so it slopes to the front, then repeat symmetrically on the right.

Step 62.1

Let's make a part! Place a light grey 1x2 technic brick with a hole and 1x2 plate horizontally in front of you so the plate faces front. Then, place a light grey 1L bar with 1x1 round plate on the left anti-stud of the plate of the ppp, so its bar faces front. Place another one to the right of the ppp in the same position. Now, place a black 1x2 ingot horizontally on the plate of the 1x2 technic brick.

Step 62.2

Place the whole part horizontally on the back studs between the 2 ppps on the main build, so the bars face front.

Step 63

Place a red 2x2x2/3 modified plate with 2 side studs on the 2 leftmost studs of the ppp, so that it overhangs to the back and the studs on its side face front. Repeat symmetrically to the right. Then, place a red 2x1 slope 45 with 2/3 cutout vertically on the 3rd and 4th stud from the front of the leftmost column of the build, so that it slopes to the back. Repeat symmetrically to the right.

Step 64

Place a white 1x8 plate horizontally on the 3rd row from the front of the build, so that its centered horizontally. row from the front of the build, so that it's centered horizontally.

Step 65

Place a red 1x2-1x2 bracket vertically in front of you, so that the studs on its side face left. Place a red 1x2 tile vertically on the ppp's side-studs. Then, place the whole piece horizontally on the 3rd and 4th studs from the left of the previously placed white 1x8 plate, so that the red tile faces back.

Step 66

Place a white 4x2½x1 vehicle mudguard with arch round on the 1st and 2nd stud vertically on the leftmost column of the build, so that the arch faces left. Repeat symmetrically to the right.

Step 67

Place a black 1x2 plate horizontally on the 4th and 5th studs from the left of the 2nd row from the front of the main build. Then, place a black 2x2 modified facet tile to the left of the ppp, so that it is placed on the stud to the left of the ppp and the 2nd stud from the left of the 3rd row from the front of the main build. Place another one symmetrically to the right. Now, place a red 1x2 tile horizontally on the 2 studs in front of the car's steering wheel.

Group 8 – Lamborghini Countach Second Half

Step 68

Place a white 2x2x2/3 curved slope tile vertically on the 2 leftmost studs of the front row of the build, so that it slopes to the front. Repeat symmetrically to the right. Then, place a white 1x2 tile vertically on the leftmost column behind the ppp. Repeat symmetrically to the right.

Step 69

Let's make the Lamborghini's front bumper! Place a black 2x6 plate horizontally in front of you. Then, place a white 1x3 plate horizontally on the 1st and 2nd studs from the left on the back row of the ppp, so that it overhangs one stud to the left. Repeat symmetrically to the right.

Step 70

Place a white 2x2 cut corner wedge plate on the rightmost stud in front of the ppp, so that its 3 studs form a corner that faces the back left corner and it overhangs to the front and right. Repeat symmetrically to the left. Now, place a 2x2 modified tile with studs on edge to the right of the ppp so that its 2 studs are located horizontally facing back and it overhangs to the front. Repeat symmetrically to the right,

Step 71.1

Place a red 1x1 modified plate with a thick ring horizontally in front of you, so that the ring faces left. Then, place a light grey 1x1 round plate with open stud on the back of the ppp's ring. Now, place the whole piece horizontally on the 3rd from the right stud in the back row of the bumper, so that the ring faces left, and the grey round plate still faces back.

Step 71.2

Place a red 1x1 modified plate with a thick ring horizontally in front of you, so that the ring faces right. Then, place a light grey 1x1 round plate with open stud on the back of the ppp's ring. Now, place the whole piece horizontally on the 3rd from the left stud in the back row of the bumper, so that the ring faces right, and the grey round plate still faces back.

Step 72

Place a white 1x2 plate horizontally to the left of the ppp. Repeat symmetrically to the right.

Step 73

Place a white 2x2x2/3 curved slope tile on the ppp and on the row in front of it, so that it slopes to the front. Repeat symmetrically to the left.

Step 74

Place a black 2x1x2/3 curved slope tile vertically to the right of the ppp, so it slopes to the front. Repeat symmetrically to the right. Now, place a black 1x2x2/3 slope tile horizontally in between the front studs of the two ppps, so that it slopes to the front.

Step 75

Ask a sighted friend to place sticker 6 on the left white curved slope, sticker 8 on the right white curved slope, the left sticker 10 on the left white tile, and the right sticker 10 on the right white tile. Stickers 6 and 8 are square and have orange front headlights over a light grey horizontal rectangle on them. Stickers 10 are horizontal rectangles and have black squares on one side. Ask a sighted person to make sure the stickers are placed on correctly and are oriented on the build correctly.

Step 76

Place the whole bumper horizontally on the front of the main build, so that the light grey round plates on the bumper are connected to the light grey bars on the front side of the main build.

Group 9 – Lamborghini Countach Second Half

Step 77

Let's make the car's hood! Place a white 1x4 plate horizontally in front of you. Then, place a white 1x2x2 panel horizontally on the 2 middle studs of the ppp, so its wall faces back.

Step 78

Place a white 1x1 plate to the right of the ppp. Repeat symmetrically to the left.

Group 10 – Lamborghini Countach Second Half

Step 79.1

Let's make a part to continue to build our hood! Place a white 1x1x1 2/3 modified brick with studs on the side horizontally in front of you so that the 1 stud on one of its sides faces left and the 2 studs on another side face up. Then, place a transparent 1x1 plate on the rightmost stud of the ppp. Place a transparent

1x1 brick on the ppp. Place a white 1x1 brick to the left of the ppp. Place a white 2x1x2/3 curved slope tile on the 2 ppps, so it slopes to the left.

Step 79.2

Repeat step 79.1 to make an identical part. Now, place one of them horizontally on the rightmost stud on the hood we were building earlier. Repeat symmetrically to the left.

Step 80

Place a white 1x6 tile horizontally on the hood, so that it's centered horizontally.

Step 81

Ask a sighted friend to place sticker 9 on the ppp. The sticker is a horizontal rectangle and has 4 parts of the Lamborghini's radiator grille on both sides. Ask a sighted person to make sure the stickers are placed on correctly and are oriented on the build correctly.

Step 82

Place a white 1x2 hinge base horizontally in front of you so its wall faces back. Then, place a white 1x2 top plate hinge brick horizontally into the ppp. Repeat to make an identical part. Now, place one of them horizontally on the 2 leftmost anti studs of the hood, so that it faces front. Repeat symmetrically to the right.

Step 83

Place the whole hood horizontally on the 4 studs on the front end of the main build, so that the side with a pit faces down. Slightly push the hood downward.

Step 84

Ask a sighted friend to place stickers 1 on the back of the right and left column of the whole main build, stickers 5 on the left and right white 2x2 curved slopes on the front of the build, and sticker 7 in the middle of the car's hood. Stickers 1 are vertical rectangles and have car louvers—slats placed over rear or side windows to reduce sun glare and cabin heat—on them. Stickers 5 are square and have white horizontal rectangles outlined black on the front. Sticker 7 is square and has a small Lamborghini logo on the front. Ask a sighted person to make sure the stickers are placed on correctly and are oriented on the build correctly.

Group 11 – Lamborghini Countach Second Half

Step 85

Let's make the car's active spoiler! Place a white 1x8 tile horizontally in front of you, so that the anti-studs face up. Place a white 4x2 left wedge plate horizontally on the left 4 anti-studs of the ppp, so that the anti-studs face up and it overhangs to the back. Place a white 4x2 right wedge plate horizontally to the right of the ppp, so that the anti-studs face up and it overhangs to the back. Then, place a black 1x1 round plate with a bar handle on a long stem on the 3rd anti stud from the right in the front row of the ppp, so that the bar is placed horizontally. Place another one on the 3rd from the left anti-stud in the front row of the left wedge plate, so the bar is placed horizontally. Now, place the whole thing horizontally in the back of the main build, so that the black 1x1 plates connect with the white clips on the main build. The triangular part of the spoiler should be facing the front.

Step 86

Place a transparent brown 6x6x1 1/3 straight-sided windscreen with white Lamborghini Countach roof pattern horizontally on the 2 black studs located on the front of the main build.

Step 87

Place a black 24x12 wheel with pin hole with molded black hard rubber tire pattern in front of you, so the non-hollow side faces up. Place a white round tile printed with a wheel pattern on the ppp. Repeat 3 more times to make 4 identical wheels. Now, place each wheel on each of the tan 2L pins located on both ends

of each side of the main build. The wheels are spinnable and you can move your Lamborghini around! You can also remove the windshield and put the driver in so he can drive the car!

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