# 76923 Lamborghini Lambo V12 Vision GT Super Car

Set adapted by Andrew Cherego and tested by Saqib Shaikh.

This LEGO® Lamborghini toy car is intended for ages 10 and up. It includes many unique design details from the virtual model featured in Gran Turismo 7. The cockpit is low with a narrow midsection, with a very wide wheelbase. The light green on black supercar has a sleek profile, with gold rims and accents running lengthwise. Truly built to be a Speed Champion!

Included in this vehicle set is everything needed to construct the Lamborghini V12 Vision GT, along with a functional cockpit, racing minifigure and their helmet.

Dimensions - The Lamborghini Lambo V12 Vision Gran Turismo measures just over 1.5" (4 cm) high, 6.5" (16.5 cm) long, and almost 3" (7.3 cm) wide.

The front of the box shows the V12 Vision GT speeding down a road. Blue headlights span the front of the car forming a low and wide H shape with a gap in the center.

The back of the box features three views. In the view of the rear, strips of bright red tail lights form a T in the center, and one light on each lower corner of the large rear wing. A top view of the model showcases the pointy front end, with a parted front bumper akin to fangs. The last view is a front-facing rendered model from Gran Turismo 7.

The build is 230 pieces and takes 100 steps to complete.

Welcome to text-based instructions from Bricks for the Blind. Before you start building, here are some terms we'll 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).

- In this set you will encounter lots of 2x1 sloped curved tiles with a cut corner. There are two versions of this piece, a left one and a right one. To figure out which is which, put one vertically in front of you, slope to the back. If the cut-off corner is at the back left, then it's one with a left cut. If the cut-off corner is at the back right, then it's one with a right cut. If one of these pieces isn't attaching correctly when you build, make sure you have the right version of it.

- There are also 27 stickers in this set that will be placed throughout the build. Rather than calling for sighted help each time, each step involving a sticker will begin with "sticker". The stickers are not integral to the completion of the build and may be skipped if desired.

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/buildinginstructions/76923]: 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 friend or family member do this in advance following the instructions below. You will see that the pieces should be sorted according to the building steps in the kit. Doing this in advance makes locating the pieces for each step easier. Below you can find an index for sorted pieces and their corresponding steps. For example, Group 1 will have all the pieces for steps X THRU X. Remember to label the containers!

This LEGO set comes with 2 bags labeled 1 and 2, an instruction booklet, and a sticker sheet. Sort the pieces into groups or piles 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 - Car chassis

Group 1 - Pages 4 - 5 Group 2 - Steps 1 - 9 (pg. 6 - 12) Group 3 - Steps 10 - 27 (pg. 13 - 20) Group 4 - Steps 28 - 40 (pg. 21 - 26) Group 5 - Steps 41 - 49 (pg. 27 - 33) Group 6 - Steps 50 - 52 (pg. 34 - 37) Group 7 - Step 53 (pg. 38)

Bag 2 - Car exterior

Group 8 - Steps 54 - 59 (pg. 40 - 47) Group 9 - Steps 60 - 64 (pg. 48 - 54) Group 10 - Steps 65 - 75 (pg. 55 - 63) Group 11 - Steps 76 - 80 (pg. 64 - 68) Group 12 - Steps 81 - 97 (pg. 69 - 79) Group 13 - Steps 98 - 100 (pg. 80 - 84)

Let's get to building!

Building Instructions (Bag 1)

Group 1 - Driver Minifigure

Locate 1 green pair of legs, 1 torso with a black-on-green jacket and a Lamborghini logo, and 1 yellow head, 1 black helmet, and 1 clear helmet visor. Click the clear visor into the helmet, then assemble the minifigure. Locate 1 matte gray wrench and place it in her hand. There will be a blonde hairpiece leftover, a long ponytail with side bangs. This can replace the helmet at any time!

#### Group 2 - Rear chassis

1. Locate 1 gray 2x6 plate with raised ends and hold it horizontally. The 2x4 studs in the middle will be referred to as the 'channel'. Locate 2 tan pins with axle connectors. Insert 1 pin from the right side into the right side raised end. Repeat symmetrically at the left.

2.1 Locate the black 2x6 plate. Vertically place it centered-horizontally with 2 rows overhanging to the front.

2.2 Locate 2 red 1x2 plates. Vertically place each 1x2 red plate on either side of the PPP starting at the back.

3.1 Locate 1 black 1x4 jumper plate. Hold it horizontally and place it in the channel on the 2nd row from the back of the build.

3.2 Locate 2 medium gray 1x1 bricks with horizontal clips. Place one on the back row, second stud from the left with the clip to the back. Place the other piece mirrored to the right, same orientation.

4. Locate 2 gray 1x1 slope-1x1 tile pieces. This piece has no studs on it, and the 1x1 tile part is higher than the slope part. Put this piece vertically sloping to the front on the left 1x1 brick with clip from the previous step. Repeat symmetrically to the right.

5.1 Locate 2 dark gray 1x2 bracket with 1x2 horizontal side studs pointing up. Hold one of the brackets so that it is vertical with the side studs to the left. Mount it vertically underneath the left column of the 3rd and 4th rows of the overhang, starting from the front. Repeat symmetrically to the right.

5.2 Locate 2 white 1x1 bracket with 1x2 vertical side studs pointing up. Orient this bracket vertically with the studs at the left. Place it in front of the left bracket from the previous step with side studs to the left. Repeat symmetrically to the right.

Sub-build 1 Let's make a part:

6.1 Find and place a black 2x2 ridged brick in front of you.

6.2 Locate 2 black 1x1 tiles with clip. Place both pieces next to each other on the back row with the clips horizontally (a single bar should be able to clip into both of these pieces at once).

6.3 Locate 2 dark gray 1x1 bracket with 1x1 side stud pointing down. Place the first bracket vertically on the front left stud with the side stud facing left. Repeat this step symmetrically to the right.

6.4 Bring back the main build so that it is vertical and the overhang is still at the front. Orient sub-build 1 with the clips at the back on the 3rd and 4th rows of the overhang, starting at the front.

Sub-build 2 Let's make a part:

7.1 Locate 1 black 3x6 wedge plate without corners. Orient it such that the missing corners are to the front.

7.2 Locate 1 black 1x2 sloped curved tile with cut corner right. In this set you will encounter lots of 2x1 sloped curved tiles with a cut corner. There are two versions of this piece, a left one and a right one. To figure out which is which, put one vertically in front of you, slope to the back. If the cut-off corner is at the back left, then it's one with a left cut. If the cut-off corner is at the back right, then it's one with a right cut. In this step, you need the "right" version. Place this piece horizontally on the back right stud of the ppp with the cut-off corner at the front right. If this piece cannot be placed with the corner at the front right, use the other piece of this type.

7.3 Locate 1 black 1x2 sloped curved tile with cut corner left. Place this on the back left corner of the wedge plate symmetrically to the ppp.

7.4 Place the center 1x2 studs of the back edge of sub-build 2 underneath the front row of the main build. Up to this point, the build should be completely symmetrical.

Sub-build 3 Let's make a part:

8.1 Locate 1 black 1x4 brick with pin holes and 3 black technic pins. Place the brick vertically and place the 3 pins into the brick so that they protrude to the left.

8.2 Locate 1 black 1x6 brick with pin holes. Insert the 1x6 brick into the 3 pins so that 2 studs protrude to the front.

8.3 Locate 1 black 4x6 wedge without corners and orient it so that the longest edge is facing you. Place the brick assembly vertically, centered horizontally on the wedge plate, so there is a 2x2 overhang to the back.

8.4 Locate 2 green 1x2 slope tiles. Place the first piece vertically on the second column from the left at the back, sloping to the left. Repeat this step symmetrically to the right.

8.5 Locate 1 dark gray 1x2 brick with axle hole. Place it vertically on the 3rd column from the right on the front two studs of that column.

8.6 Orient the main build such that the missing corners of the 3x6 wedge plate are in front. Attach subbuild 3 onto the main build as follows: the anti-studs of the 2x2 overhang on sub-build 3 connect onto the 2x2 array of studs in the front-center of the main build. The bottom of the 4x6 wedge plate connects onto the studs of the 3x6 wedge plate. When done correctly, the 1x2 brick with an axle hole should be in the front left corner of the build.

9 Flip the build upside down with the protruding pins at the back left and back right. Locate 2 transparent dark blue 2x2 round plates with rounded bottom. Orient both pieces with the studs facing down. On the main build, there should be a 2x6 anti stud area in the front. Place both pieces next to each other, on either side of the horizontal center on the front center. Flip the main build right side up. The pins should still be at the back left and back right.

Group 3

Sub-build 4 Let's make a part:

10. Locate 1 dark gray 2x3 plate and 1 transparent dark blue 2x2 brick. Place the dark gray 2x3 plate vertically in front of you. Place the brick onto the back 2 rows of the plate with no overhang.

11.1 Locate 1 dark gray 1x1 brick. Place it on the front right corner of the plate.

11.2 Locate 1 transparent dark blue 1x1 round plate. Place it on the front left corner of the plate.

12. Locate 1 black 1x2 rounded plate. Orient it vertically and place it on the front right corner.

13.1 Locate 1 black 1x1 brick with side stud. Place it in the front left corner with the side stud facing front.

13.2 Rotate sub-build 4 180 degrees so that the ppp is in the back right corner. Locate 1 black rounded 1x1 brick with side stud. Place this piece on the left column, 2nd row from the front with the side stud facing front.

14. Locate 2 transparent dark blue 1x1 round plates. Stack them and place them to the right of the ppp.

15.1 Locate 1 black 1x1 slope tile and orient it such that the anti-stud is away from you and the slope is on the right. Place it on the side stud facing front.

15.2 Locate 1 black 1x1 quarter circle tile. Place it on the back left stud, with the rounded corner pointing toward the right rear.

16.1 Rotate sub-build 4 180 degrees such that the protruding side stud is on the front face, left side. Locate 1 black 1x2 45 degree triple slope. Orient the piece vertically upright so that the anti-studs are away from you, and the three slopes are at the left. Attach the upper end of this piece to the side stud, ensuring there is no overhang.

16.2 Locate 1 black 1x2 sloped curved tile with cut corner right. Orient this piece vertically with the cutout corner on the front left and place the back end of it onto the stud on the 2nd row from the front, rightmost column. There should be no overhang.

17.1 Sticker: Locate 1 black 1x2 sloped curved tile with cut corner left. Now find sticker 21 and place it on top. The black sticker features a small "63" outlined in gold to match the rims of the Lamborghini.

17.2 With the cutout on the front right, vertically place the back end of this piece onto the middle left stud of the sub-build.

18. Orient sub-build 4 such that the ppp is toward you, the 45 degree triple slope piece is on your left, and the 2x3 anti-stud plate faces away from you. Rotate the main build 90 degrees clockwise such that the pins are at the front and back right. Attach sub-build 4 into the main assembly, just to the left of the right front pin.

Sub-build 5 Let's make a part:

Sub-build 5 is nearly identical to sub-build 4, with the exception that it is mirrored along the long edge of the initial 2x3 plate.

19. Locate 1 dark gray 2x3 plate and 1 transparent dark blue 2x2 brick. Place the dark gray 2x3 plate vertically in front of you. Place the brick onto the back 2 rows of the plate with no overhang.

20.1 Locate 1 dark gray 1x1 brick. Place it on the front left corner of the plate.

20.2 Locate 1 transparent dark blue 1x1 round plate. Place it on the front right corner of the plate.

21. Locate 1 black 1x2 rounded plates. Orient it vertically and place it on the front left corner.

22.1 Locate 1 black 1x1 brick with side stud. Place it in the front right corner with the side stud facing front.

22.2 Rotate sub-build 4 180 degrees so that the ppp is in the back left corner. Locate 1 black rounded 1x1 brick with one side stud. Place this piece on the right column, center stud with the side stud facing front.

23. Locate 2 transparent dark blue 1x1 round plates. Stack them and place them to the left of the ppp.

24.1 Locate 1 black 1x1 slope tile and orient it such that the anti-stud is away from you and the slope is on the left. Place it on the side stud facing front.

24.2 Locate 1 black 1x1 quarter circle tile. Place it on the back right stud, with the rounded corner pointing toward the left rear.

25.1 Rotate sub-build 5 180 degrees such that the protruding side stud in on the front face, right side. Locate 1 1x2 black 45 degree triple slope. Orient the piece vertically upright so that the anti-studs are away from you, and the three slopes are at the right. Attach the upper end of this piece to the side stud, ensuring there is no overhang.

25.2 Locate 1 black 1x2 sloped curved tile with cut corner left. Orient this piece vertically with the cutout corner on the front right and place the back end of it onto the 2nd row from the front, leftmost column. There should be no overhang.

26.1 Sticker: Locate 1 black 1x2 sloped curved tile with cut corner right. Next, find sticker 17 and place it on the top. The black sticker features a small "63" outlined in gold, identical to the sticker placed in subbuild 4.

26.2 With the cutout on the front left, vertically place the back end of this piece onto the middle right stud of the sub-build.

27. Attach sub-build 5 to the main build symmetrical to sub-build 4.

Group 4

Sub-build 6 Let's make a part:

28. Locate 1 black 1x6 brick with holes and 1 black technic pin. Place the brick vertically, and insert the technic pin from the right into the fourth hole back.

29. Locate 1 black 2L lift arm with axle hole and pin hole. Insert it into the exposed pin, and rotate it such that the axle hole lines up with the farthest hole of the brick.

30.1 Locate 1 dark gray 1x1 bracket with 1x1 side stud pointing down. Place it on the front stud of the brick with the side stud facing right.

30.2 Locate 1 black 1x2 bracket with 2x2 side studs pointing up. Place this piece into the second and third anti-stud of the brick from the front, with the side studs facing right.

31. Locate 1 dark gray 1x2 bracket with 1x2 horizontal side studs pointing up. Place this in front of the ppp in the same orientation. The front half of this piece should protrude in front of the 1x6 black brick.

32.1 Rotate sub-build 6 90 degrees clockwise. Feel for 2 rows of side studs: 3 in the top row, and 4 in the bottom row. Locate 2 transparent dark blue 1x1 round plates. Place 1 on the bottom left side stud and the other on the bottom right.

32.2 Locate 1 black 2x2 corner plate. Place this piece in between the two ppp, oriented like the braille letter H. There should be no overhang.

33.1 Locate 1 dark gray 1x4 panel. Orient it horizontally upright with the panel facing down. Place it on the bottom row of side studs, spanning the 2 blue 1x1 round plates.

33.2 Locate 1 black 1x6 plate and position it vertically. The 1x6 black plate should be directly to the right of the ppp, and sticking out towards the front by five studs.

Sub-build 7 Let's make a part:

34. Locate 1 black 1x6 brick with holes and 1 black technic pin. Place the brick vertically, and insert the technic pin from the left into the fourth hole back.

35. Locate 1 black 2L lift arm with axle hole and pin hole. Insert it into the exposed pin, and rotate it such that the axle hole lines up with the farthest hole of the brick.

36.1 Locate 1 dark gray 1x1 bracket with 1x1 side stud pointing down. Place it on the front stud of the brick with the side stud facing left.

36.2 Locate 1 black 1x2 bracket with 2x2 side studs pointing up. Place this piece into the second and third anti-stud of the brick, with the side studs facing left.

37. Locate 1 dark gray 1x2 bracket with 1x2 horizontal side studs pointing up. Place this in front of the ppp in the same orientation. The front half of this piece should protrude in front of the 1x6 black brick.

38.1 Rotate sub-build 7 90 degrees counterclockwise. Feel for 2 rows of side studs: 3 in the top row, and 4 in the bottom row. Locate 2 transparent dark blue 1x1 round plates. Place 1 on the bottom left side stud and the other on the bottom right.

38.2 Locate 1 black 2x2 corner plate. Place this piece in between the two ppp, oriented like the braille letter J. There should be no overhang.

39. Locate 1 dark gray 1x4 panel. Orient it horizontally upright with the panel facing down. Place it on the bottom row of side studs, spanning the 2 blue 1x1 round plates.

40. Locate sub-build 6 and sub-build 7. Aside from the final 1x6 black plate in sub-build 6, these are mirror images of each other. Place sub-build 6 on your left hand side, running vertically with the 1x6 plate pointing to your right. Place sub-build 7 symmetrically on the right, connecting it onto the 1x6 plate of sub-build 6. The connected build should now be completely symmetrical, and will now be referred to as sub-build 7.

# Group 5

We will now be continuing sub-build 7.

41.1 Find a black 2x3 wedge plate wing right, and a black 2x3 plate with cutout. There are two versions of this wedge plate wing; make sure you have the correct one.

Orient the wedge plate horizontally so that the 3 studs are towards the back, and the slope goes from front-left to back-right.

Place the 2x3 plate horizontally on the row of studs, with the cutout at the back.

41.2 The ppp should have 2 1x1 plates overhanging to the back right and back left. Place the back right overhanging anti-stud onto the front right corner of sub-build 7.

42. Repeat the previous step symmetrically to the left, this time with a black 2x3 wedge plate wing left. After attaching these pieces, sub-build 7 should be completely symmetrical once again.

43.1 Locate 1 black 1x2 slope tile. Orient the piece horizontally and sloping to the back. Place it centered horizontally on the second row of studs from the front.

43.2 Locate 2 medium gray 1x1 rounded bricks with one side stud. Place the first piece on the second stud back from the front left corner, oriented such that the side stud to the front. Perform the same step but symmetrically to the right.

44.1 Locate a black 1x2 hinge base. Orient it horizontally with the wall to the back and place it centered horizontally in front of the piece placed in step 43.1.

44.2 Locate 2 black 1x1 round tiles with bar on top. Place both of these on either side of the ppp.

45.1 Let's make a part: Locate 1 black 1x1 bracket with 1x2 vertical side studs pointing down. Locate 1 green 1x1 plate and place it on the upper side stud of the bracket.

45.2 Locate a black 1x1 bracket with 1x1 side stud pointing up. Hold the previous bracket upright with the side studs facing you, and attach this piece to the lower stud, with its side stud facing to the right.

45.3 On sub-build 7 locate the second stud to the back from the front right corner. Place the bracket assembly onto this stud. The entire bracket should face right, and the side stud of the ppp should face the back.

46.1 Let's make a part: Locate 1 black 1x1 bracket with 1x2 vertical side studs pointing down. Locate 1 1x1 green plate and place it on the upper side stud of the bracket.

46.2 Locate 1 black 1x1 bracket with 1x1 side stud pointing up. Hold the previous bracket upright with the side studs facing you, and attach this piece to the lower stud, with its side stud facing to the left.

46.3 On sub-build 7 locate the second stud to the back from the front left corner. Place the bracket assembly onto this stud. The entire bracket should face left, and the side stud of the ppp should face the back.

47.1 Locate 1 black 1x2 tile with cut corner left (held vertically, cutout is on the back left corner). Feel for a 1x2 surface of studs near the front left corner of sub-build 7. Orient this piece vertically and such that the tile surface is up, and the cutoff corner is on the front right. Place it onto the 1x2 studs of sub-build 7.

47.2 Repeat the previous step, but mirrored, using 1 black 1x2 tile with cut corner right. Sub-build 7 should once again be horizontally symmetrical.

48. Locate the main build and place it in front of you, with the pins toward the back. Locate sub-build 7 and hold it with both black bricks with holes vertically and at the back. Feel for the two anti-studs at the back end of each brick. Use these to attach sub-build 7 onto the front corner plates of the main build. If done correctly, there should be no gap between plates underneath the black bricks with holes.

49. Before this step, ensure that both 2L lift arms are laying flat. To do this, feel around in the center of the top face of the main build. The lift arms placed in steps 29 and 35 should be laying flat. Locate 1 black 6L axle. Find the back-most hole on either of the black bricks with holes. Insert the axle horizontally through the hole, then through the first lift arm, then the center 2 bricks, followed by the second lift arm, and finally into the last 1x6 brick. Make sure the axle is flush on both ends. Some wiggling of different pieces may be needed to fully insert the axle.

Group 6 Sub-build 8 Let's make a part: 50.1 Locate 1 green 4x4 wedge plate with 2x2 cutout. This piece features small black and gold details that run long and slender along the angled edges of this piece. The 2x2 stud array is the front, and the two wings flare out towards the back. Flip this piece upside down with the orientation remaining the same.

50.2 Locate 1 black 1x2 plate with horizontal clip on the long side. With the piece upside down and the clip to the back, place it onto the farther row of anti-studs of the ppp.

50.3 Locate 1 black 2x2 hinge top. Orient it upside down with the hinge running horizontally at the front. Place it in front of the ppp, with a 1x2 overhang to the front.

50.4 Flip over sub-build 8 with the hinge at the front. Find the green 2x2 sloped curved pentagonal tile. There is a Lamborghini logo at the front center of this piece, where the two angled edges meet. Attach the back row of this piece onto the front 1x2 overhang of sub-build 8 so that the triangular part faces front. If placed correctly, there should be 2x2 exposed studs on top of the sub-build.

50.5 Locate 1 black 1x1x1 bucket handle. Clip the center of this piece into the horizontal clip located towards the rear of sub-build 8. Bend the piece so its ends point slightly upwards.

50.6 Find the hinge underneath sub-build 8, and locate the hinge at the front center of the main build. Clip sub-build 8 into the main build by pushing the hinge near the front of the sub-build into the hinge base. The front of the car now features a Lamborghini logo, and the car is slowly taking shape!

51.1 Locate a black 1x1 plate with vertical clip and 1 blue 1x2 tile with cut corner left. Held vertically, the cut corner is in the back-left. The top of this blue tile is green. Attach the anti-stud of the blue tile to the 1x1 black plate. With the vertical clip pointing to the front, rotate the tile such that the cutout edge is running horizontally and closest to you.

51.2 Attach the vertical clip of this assembly to a short rod sticking up vertically in the front left of the main build. The rod is just beside and beneath the previously assembled sub-build 8. Rotate this clockwise until it contacts the build.

51.3 Locate a black 1x1 plate with vertical clip and 1 1x2 blue tile with cut corner right (held vertically, the cutout is on the back-right corner). The top face of this blue piece is green as well. Attach the anti-stud of the blue tile to the 1x1 black plate. With the vertical clip pointing to the front, rotate the tile such that the cutout edge is running horizontally and closest to you.

51.4 Attach the vertical clip of this assembly to a short rod in the front right of the main build. The rod is just beside and beneath the previously assembled sub-build 8. Rotate this counter-clockwise until the black 1x1 plate with vertical clip contacts the build.

Steps 52-53 rely on the color pattern of identical pieces, hence why group 7 is just two pieces.

52.1 Locate 1 green 1x2 sloped curved tile with cut corner right. There is a black line running along the longest edge of the tile. Locate the 1x2 array of side studs near the front right corner of the build. Place this piece onto the lower of the two studs, with the longest edge running along the bottom.

52.2 Locate 1 blue with green top 1x2 sloped curved tile with cut corner left. Place this piece above the ppp, mirrored such that the longest edge of this piece runs along the top. If done correctly, there should be a V between the two pieces, opening toward the front of the build.

# Group 7

53. Locate 1 green 1x2 sloped curved tile with cut corner left and 1 blue with green top 1x2 sloped curved tile with cut corner right. Repeat steps 52.1 and 52.2 symmetrically on the left.

Open bag 2

# Group 8

54. Make sure your build is vertical with the pins toward the rear. Locate the 2 black 2x4x1 mudguards with green wheel arches. Place each of these vertically on the back end of the build, centered over the pins and connected to the 1x2 symmetrical arrays of studs at the base of the pins.

55. Locate 2 black 1x4 stepped sloped curved tiles. Orient vertically with the slope towards you. Place the back anti-stud of this piece onto the front right stud of the left side ppp. Place the other piece symmetrically on the right side.

56.1 Locate 1 green 1x4 stepped sloped curved tile with cut corner right. When oriented the same way as the pieces in the previous step, the cut corner should be on the front left. Place this piece on the left side, directly to the left of the ppp.

56.2 Locate 1 green 1x4 stepped sloped curved tiles with cut corner left. Place this piece symmetrically on the right to match the ppp.

57.1 Stickers: Find stickers 19 and 20. These feature a three-stripe pattern of black, gold, and green running the length of each sticker. Place sticker 19 on the left piece placed in the previous step, and sticker 20 on the right piece. The cut corner of each sticker should match that of the green sloped pieces.

57.2 Stickers: Find stickers 12 and 13. These are mostly black, with a very thin tri-colored stripe at a 45 degree angle. This stripe has 3 colors: red, white, and green, akin to the Italian flag. Place sticker 12 parallel and to the right of sticker 19, and place sticker 13 horizontally symmetrical to sticker 12. Have a sighted helper check the orientation!

Sub build 9 Let's make a part:

58.1 Locate 1 black 1x2 plate with vertical clip on the short side and orient it horizontally with the clip to your left. Locate 1 black 1x2 plate with handle on the long side. Place this piece onto the 1x2 plate with the handle to the front and no stude overhanging.

58.2 Locate a black 1x2 rounded plate. Place this piece horizontally on top with no overhang.

58.3 Orient sub-build 9 such that the ppp is to the back, the handle is on top, and the clip is facing left. Locate 1 pearl dark gray hand armor. Feel for two hollow studs, oriented 90 degrees from each other. With one stud pointing up and the other pointing to the back, press this piece into the center front of sub-build 9. It will mount between the anti-studs. When done correctly, this piece should be nearly flush with the bottom face of sub-build 9.

58.4 Locate 1 black cleaver. Hold the blade portion with the cylindrical handle pointing away from you, then clip it into the clip on the left side of sub-build 9. Spin it until the blade edge points up and to the right.

58.5 Locate 1 black 2x2 flag with flared edge. Clip it into the handle on top of sub-build 9 and rotate it until the flag is laying flat, pointing to the front.

58.6 Rotate the main build 180 degrees. Feel for 2 horizontal clips on the back edge. Attach sub-build 9 to the main build by attaching the center of the top handle into the left side clip of the main build. If done correctly, the flag should be on top and the cleaver should be on the side away from the vertical centerline.

Sub-build 10 Let's make a part: 59.1 Locate 1 black 1x2 plate with vertical clip and orient it horizontally with the clip to your right. Locate 1 black 1x2 plate with handle on the long side. Place this piece onto the 1x2 plate with the handle to the front and no studs overhanging.

59.2 Locate a black 1x2 rounded plate. Place this piece horizontally on top with no overhang.

59.3 Orient sub-build 10 such that the ppp is to the back, the handle is on top, and the clip is facing right. Locate 1 pearl dark gray hand armor. Feel for two hollow studs, oriented 90 degrees from each other. With one stud pointing up and the other pointing to the back, press this piece into the center front of sub-build 10. It will mount between the anti-studs. When done correctly, this piece should be nearly flush with the bottom face of sub-build 10.

59.4 Locate 1 black cleaver. Hold the blade portion with the cylindrical handle pointing away from you, then clip it into the clip on the right side of sub-build 10. Spin it until the blade edge points up and to the left.

59.5 Locate 1 black 2x2 flag with flared edge. Clip it into the handle on top of sub-build 10 and rotate it until the flag is laying flat, pointing to the front.

59.6 Attach this to the main build, on the right side clip symmetrically to sub-build 9.

Group 9

Sub-build 11 Let's make a part:

60.1 Locate a black 2x2 corner plate and orient it like the braille letter H. Locate 1 red 1x1 bracket with 1x1 side stud pointing up. Place it onto the front right stud with the side stud facing forward.

60.2 Locate a black 1x2 sloped curved tile with cut corner right. Connect the anti-stud of this piece to the side stud of the ppp with the overhang to the left.

60.3 Sticker: Find sticker 5 and place it on the smooth surface of the ppp. This sticker is black with gold lettering that spells "GP".

60.4 Locate a black 1x2 rounded plate. Place this horizontally on the stud of the bracket overhanging to the right.

60.5 Locate a green 1x1 quarter circle tile with black lines. Orient it with the rounded corner towards you and to the left, then place it on the left stud of the ppp.

60.6 Locate a green 1x2 tile with cut corner left. Held vertically, the cut corner is in the back-left. Place the anti-stud of this piece onto the overhanging stud to the right of the ppp. This piece overhangs to the right even further.

60.7 Sticker: Find sticker 4, then place it onto the ppp. This sticker is mostly green to match the piece it is placed on, with a black stripe to extend the pattern beyond the quarter circle tile nearby.

60.8 Rotate your main build so that the nose of the car is at the back. Rotate sub-build 11 90 degrees clockwise. Find the 1x2 horizontal plate anti-studs at the back, and place them onto the 2 horizontal studs near the wheel arch in the front left corner of the main build.

Sub-build 12 Let's make a part: Sub-build 12 is symmetrical to sub-build 11.

61.1 Locate a black 2x2 corner plate and orient it like the braille letter J. Locate 1 red 1x1 bracket with 1x1 side stud pointing up. Place it onto the front left stud with the side stud facing forward.

61.2 Locate a black 1x2 sloped curved tile with cut corner left. Connect the anti-stud of this piece to the side stud of the ppp with the overhang to the right.

61.3 Sticker: Find sticker 2 and place it on the smooth surface of the ppp. This sticker is black with gold lettering that spells "GP".

61.4 Locate a black 1x2 rounded plate. Place this horizontally on the stud of the bracket overhanging to the left.

61.5 Locate a green 1x1 quarter circle tile with black lines. Orient it with the rounded corner towards you and to the right, then place it on the right stud of the ppp.

61.6 Locate a green 1x2 tile with cut corner right. Held vertically, the cut corner is in the back-right. Place the anti-stud of this piece onto the overhanging stud to the left of the ppp. This piece overhangs to the left even further.

61.7 Sticker: Find sticker 3, then place it onto the ppp. This sticker is mostly green to match the piece it is placed on, with a black stripe to extend the pattern beyond the quarter circle tile nearby.

61.8 Rotate sub-build 12 90 degrees counterclockwise. Find the 1x2 horizontal plate anti-studs at the far end, and place them onto the 1x2 array of studs near the wheel arch in the front right corner of the main build. It should mirror the placement of sub-build 11. The two sub-builds are fang-like spoilers, with red accents denoting this is the rear of the car.

62. Locate 2 black 1x2 hinge base pieces. Note how each piece has a long edge with a wall. On the main build, find the center 2x7 array of studs running vertically. Place both pieces running vertically, beside each other at the back of the 2x7 stud array with both wall edges against each other.

63.1 Locate 1 green 1x5 wedge spoiler right. Oriented vertically with the anti-studs down and the upright wall on the left, the piece should taper smaller as you move away from you. Locate 1 green 1x1 plate and place it up into the front-most anti-stud (should be above all other anti-studs).

63.2 Locate a pearl gold 1x2 hinge 1x2 top. Place it into the 2nd and 3rd anti-stud of the green wedge, 1 anti-stud beyond the ppp.

63.3 Clip this assembly onto the left hinge base toward the center front of the main build.

64.1 Locate 1 green 1x5 wedge spoiler left. Orient it vertically with the anti-studs down and the upright wall on the right. Locate 1 green 1x1 plate and place it up into the front-most anti-stud (should be above all other anti-studs).

64.2 Locate a pearl gold 1x2 hinge 1x2 top. Place it into the 2nd and 3rd anti-stud of the green wedge, 1 anti-stud beyond the ppp.

64.3 Place this on the right hinge base to mirror the pieces assembled in step 63.3. Bend both wedges outwards so they lay flat.

Group 10

Sub-build 13 Let's make a part: 65. Locate a black 1x2 bracket with 1x2 horizontal side studs pointing up. Next, locate 2 dark gray 1x1 round plates with open studs. Place one on each side stud of the bracket.

66.1 Sticker: Locate 2 black 1x3 rounded plates. Next, find both number eight stickers. Orient both pieces horizontally in line with each other and place a red sticker centered on the front face of each piece.

66.2 Rotate the 1x2 bracket from step 65 so that the side studs are to the back. Attach both plates horizontally to the studs of the bracket so that one overhangs 2 studs to the left, and the other 2 studs to the right. Ensure that both red stickers still face towards you.

67 Locate a black 1x2 rounded tile with rounded edges. Place horizontally on the middle two studs, so that 2 studs overhang to the left and right.

68.1 Locate 1 black 1x2 tile with cut corner left. Held vertically, the cut corner should be in the back left. Place this piece to the right of the ppp.

68.2 Locate 1 black 1x2 tile with cut corner right, and place it symmetrically on the left. Place sub-build 13 aside momentarily.

69.1 Locate a black 1x2 plate with handle on side and place it horizontally with handle to the back. Locate 2 black 1x1 round plates with bar on side. Place one on each stud of the 1x2 black plate, with the bars to the front.

69.2 Sticker: Locate the red 2x3x2 rudder. This is a 1x2 tile with a center extrusion that is long and thin. Orient this piece such that the 1x2 tile runs horizontally, and the rudder points up and towards you. Next, find sticker 14. This black sticker is to be placed on the left face of the rudder.

69.3 Sticker: Find sticker 10 and place this black sticker on the right face of the rudder, mirroring the last sticker.

69.4 Attach the rudder onto the 2 ppp, with the rudder and the bars both pointing to the front.

69.5 Flip sub-build 13 upside down with the 2 side 1x1 round plates with open studs facing to the back. Line up the open studs on sub-build 13 to the parallel bars assembled in step 69.1 and connect the two together. The tiles closest to you should be facing down while the rudder is pointing up.

69.6 Pick up sub-build 13 and turn both 1x2 overhangs in towards each other to form a wide V shape toward you.

70. Orient sub-build 13 such that the rudder is coming up and out to the front, the smooth tiles face away from you, and the handle from step 69.1 is on the bottom in the back. With the rear of the car facing you, locate two clips in the center, slightly forward from the rear wheel axle. Clip the handle into the two clips on the main build.

71. Tilt the attached sub-build 13 down towards you until it stops. The rudder will be completely hidden. Now, the rear brake light facade of the Lamborghini is taking shape, with many thin lines of red standing out against a jagged sea of black.

72. On the top left and right corner of the front end, feel for two 1x2 tiles with missing corners. With a careful hand, rotate the left green tile counterclockwise until it contacts the left leg of the V on sub-build 13. Do the same step, but mirrored on the right side and clockwise. When turned, each of these tiles should contact the previously placed sub-build. It is recommended to ask a sighted friend to assist in any fine adjustments.

73.1 Locate the black 1x2 curved and inverted slope. This piece has a curved slope on the belly with a lower and upper stud on top. Place a 1x1 dark gray round plate with open stud on the lower stud.

73.2 Sticker: Flip the 1x2 inverted curved slope tile over and find sticker 11. Place this sticker on the smooth curved surface. Sticker 11 is black with a thick green stripe running across the width in the center.

73.3 On the main build, towards the front, in the center and just behind the spoiler, there should be a 1x2 anti-stud plate on a slight angle. Feel for the small circle in between the anti-studs. Now, take the piece you have just assembled, orient it with the sticker pointing up, and connect the open stud of the 1x1 round plate into the small center circle of the anti-studs. The overhang should point towards the front.

74.1 Rotate the main build 180 degrees so that the front end faces you. Find the 2x5 array of studs centered horizontally and located in the midsection of the car. Locate the 1x2 pearl gold rounded brick with an open center. This piece is like two 1x2 plates stacked on top of each other with a gap between them. This piece also has open studs, which will be used later. Place this horizontally on the back row of the 2x5 stud array.

74.2 Locate a red 1x2 plate. Place this horizontally in front of the ppp.

74.3 Locate 2 black 1x2 rounded plates. Place these vertically side by side and directly in front of the ppp.

75. Locate the black 2x3 plate with cutout. Orient the piece such that the cutout is in the center back and it is horizontally centered on the build, then place the front row onto the open studs of the pearl gold rounded brick placed in step 74.1.

Group 11

76.1 Locate a black 1x1 slope tile . Place it on the center front stud of the ppp, oriented such that it slopes to the back.

76.2 Locate 1 white 2x2 plate. Place it directly in front of the ppp, on the back two rows of the 2x3 array of available studs.

76.3 Locate 2 dark gray 1x1 round plates with open studs. Place one on each stud in front of the ppp.

77.1 Locate both green 2x5 wedge slopes. Place them vertically beside each other vertically in front of you, forming a half-cone shape with the pointy end away from you. These will be referred to as the left and right pieces, respective to their current position.

77.2 Sticker: Find sticker 18 and place it on the triangular sloped face of the left wedge.

77.3 On the front right corner of the left wedge, there is a raised section of 1x2 anti-studs. On the back half of the build, find the symmetrical 1x2 vertical stud sections, separated by the 31 degree slope. Connect the left wedge here.

77.4 Sticker: Find sticker 23 and place it on the right wedge to mirror the left wedge. Both stickers feature an green background with a gold stripe running the length of the bottom edge, and a black shape in the middle emulating a vent.

77.5 Place the right green wedge symmetrical to the left wedge.

78. Locate 2 black 2x4x1 mudguards with green wheel arches. On the front half of the build, find the 1x5 column of studs. Place both mudguards on the front-most 2 free studs of each brick.

79.1 Make a part: Locate 1 black 2x2 corner plate and lay it flat like the braille letter H. Locate a 1x2 black sloped curved tile and place the upper anti-stud into the front right stud of the 2x2 corner plate. The overhang should point to the front.

79.2 Locate a green 1x2 tile with cut corner right. Held vertically, the cut corner is in the back-right. Place it on the stud to the left of the ppp, with the overhang to the front. The missing corner should be in the front left.

79.3 Locate a green 1x2 tile with cut corner left. Place it on the remaining stud with the overhang pointing away from you. This should mirror the ppp along their shared edge.

79.4 Sticker: Find sticker 1, and place it on the smooth tile surface of the ppp. This sticker matches the shape of the ppp, and features black stripes parallel to the angled edge over an green background.

79.5 With the front of the car pointing towards you, locate a 1x3 column of studs behind the front left wheel arch. Holding the left side of the assembly, press in the right side 1x2 column of anti-studs into the front 2 studs of the 1x3 array.

80.1 Make a part: Locate 1 black 2x2 corner plate and lay it flat like the braille letter J. Locate a black 1x2 curved sloped tile and place the upper anti-stud into the front left stud of the 2x2 corner plate. The overhang should point to the front.

80.2 Locate a green 1x2 tile with cut corner left. Place it on the stud to the right of the ppp, with the overhang to the front. The missing corner should be in the front left.

80.3 Locate a green 1x2 tile with cut corner right. Place it on the remaining stud with the overhang pointing away from you. This should mirror the ppp along their shared edge.

80.4 Sticker: Find sticker 6, and place it on the smooth tile surface of the ppp. This sticker matches the shape of the ppp, and features black stripes parallel to the angled edge over a green background.

80.5 Place this assembly on the main build the same way as instructed for the previous assembly, but symmetrically to the right.

#### Group 12

81.1 Locate 2 green 1x2 curved sloped tiles. Place the 1st upper anti-stud of the piece on the back left corner of the 2x2 stud array next to the left wheel arch. The overhang should point away from you, towards the rear of the car. Place the other piece symmetrically on the right side.

81.2 Locate the green 1x4 stepped curved sloped tile with cut corner left. When held vertically with the square end away from you, the pointy corner should be in the front right. On the bottom, there are three levels of 1x1 anti-studs, with the highest one being in the back. Connect this highest anti-stud onto the front left stud of the 2x2 wheel arch array, directly in front of the left side ppp.

81.3 Locate the green 1x4 stepped curved sloped tile left. Place it symmetrically on the right.

82.1 Stickers: There are six total stickers placed throughout step 82. If you choose to apply them, keep a sighted helper nearby to help locate the stickers and ensure that they are applied correctly! If not done already, orient the car so that the front end is to the front. Feel for a 1x9 smooth, sloping line running vertically on either side of the front end, one column towards the center from either wheel arch.

82.2 Sticker 16 is green, and features a long stripe running the length of the sticker, with the majority of the line being blue, and the rest being black. Orient this sticker so that the cut corner is on the front left, and place it on the front end of the left 1x9 smooth curved sloping line.

82.3 Sticker 7 is a continuation of the black stripe of sticker 16, and should be placed directly behind it. Help may be needed for correct orientation.

82.4 Stickers 22 and 7 (there are two sticker 7's) are placed symmetrical to the previous two stickers on the right, and feature the same designs. The blue of the front stickers completes the headlight array of the Lamborghini!

82.5 Towards the back half of the car, feel for a top bulge, which is where the engine lies. This protrusion tapers in and smaller as you move further back towards the spoiler. At the base of this bulge are two slender and symmetrical triangular surfaces. Place stickers 9 and 15 on the left and right triangles, respectively. Each sticker is black with a Y shaped dark gray bracket, likely parts of the Lamborghini's frame.

83.1 On the center of the build, feel for a 2x3 array of studs. Locate 2 black 1x2 hinge bases. Place each vertically and beside each other on the rear 2x2 studs, with the tall walls facing each other (same orientation as step 62).

83.2 Directly in front of the two ppp, place a black 1x2 rounded plate horizontally.

Sub-build 14 Let's make a part:

84. Locate a pearl gold 1x1 bracket with 1x2 vertical side studs pointing down. Orient it with the side studs to the front, then place 1 black 2x2 tile upright onto the 1x2 side studs so one column overhangs to the left.

85. Locate a pearl gold 1x2 bracket with 1x2 horizontal side studs pointing down, again oriented with the side studs to the front. Insert the right side stud into the top left anti-stud of the 2x2 black tile. At the top of the sub-build should be a horizontal 1x3 array of studs.

86.1 Place 1 black 1x1 quarter circle tile upright on the remaining side stud, with the rounded corner on the bottom left.

86.2 Sticker: Find sticker 27, which is green with a section of black in the top left. Place it on the 2x2 black tile.

87. Roll sub-build 14 towards you 90 degrees, such that the 1x3 stud array points to the front with the sticker facing down. Find the black 2x2 hinge top. This piece is a 2x2 plate with a bar underneath, and no anti-studs. With the bar running flat along the top back, press the bottom 1x2 row of studs into the two anti-studs on the right.

88. Locate 1 black 2x2 slope curved tile. Line up the stepped 2x2 anti-studs to the 2x2 stepped studs on sub-build 14 and attach. If placed correctly, there will be 1 free stud on the sub-build pointing to the front.

89.1 Locate the black 1x2 sloped curved tile with cut corner right. With the longest edge running along the bottom, place it on the remaining stud with the overhang pointing to the left. If the overhang points left and up, replace this tile for the correct one.

89.2 Sticker: Find sticker 26, then place it on the 2x2 curved slope tile. This is another black on green sticker, but with a small gold emblem in the black region.

90. Orient sub-build 14 such that the curved slope points up and the 2x2 flat tile is on the right. The bar should be running vertically, on the back left underneath the 2x2 curved slope tile. Use this bar to attach to the right side hinge base located in the midsection of the main build. Note that there are two clips in each hinge on the main build, and ensure sub-build 14 connects to both. Tilt it down when attached.

Sub-build 15 Let's make a part:

91. Locate a pearl gold 1x1 bracket with 1x2 vertical side studs pointing down. Orient it with the side studs to the front, then place 1 black 2x2 tile upright onto the 1x2 side studs so one column overhangs to the right.

92. Locate a pearl gold 1x2 bracket with 1x2 horizontal side studs pointing down, again oriented with the side studs to the front. Insert the left side stud into the top right anti-stud of the 2x2 black tile. The top face should be a horizontal 1x3 array of studs.

93.1 Place 1 black 1x1 quarter circle tile on the remaining side stud, with the rounded corner on the bottom right.

93.2 Sticker: Find sticker 24, which is green with a section of black in the top left. Place it on the 2x2 black tile.

94. Roll sub-build 15 towards you 90 degrees, such that the 1x3 stud array points to the front with the sticker facing down. Find the black 2x2 hinge top. With the bar running flat along the top back, press the bottom 1x2 row of studs into the two anti-studs on the left.

95. Locate 1 black 2x2 slope curved tile. Line up the stepped 2x2 anti-studs to the 2x2 stepped studs on sub-build 14 and attach. If placed correctly, there will be 1 free stud on the sub-build pointing to the front.

96.1 Locate the black 1x2 sloped curved tile with cut corner left. With the longest edge running along the bottom, place it on the remaining stud with the overhang pointing to the right. If the overhang points right and up, replace this tile for the correct one.

96.2 Sticker: Find sticker 25, then place it on the 2x2 curved slope tile. This is another black on green sticker, but with a small gold emblem in the black region.

97. Attach sub-build 15 just like sub-build 14, but symmetrically to the left. These two sub-builds continue the raised center portion, which is mainly green with streaks of black and gold. A center gap runs horizontally centered along the rear half of the car, terminating at the base of the spoiler. All that's left is the cockpit windscreen, and the most important part - the wheels!

# Group 13

98. Locate the 4x5 transparent black and green windscreen with handle, and 2 black bars with clips. Attach the clips of both black bars into the ends of the bar on the windscreen and orient them so they run parallel with the length of the windscreen. Directly in front of sub-builds 14 and 15 should be a horizontal 1x2 array of hollow studs. Insert both bars into these studs. With the front of the car facing you, the windscreen has a U shape portion of green located on the crown of the windscreen.

99.1 Locate 2 pearl gold diameter wheels and 2 pearl gold 2x2 round tiles with Lamborghini V12 wheel covers. Insert each wheel cover into the side of the wheel with a recessed center hub. The wheel covers should attach flush to the wheel surface.

99.2 Locate 2 yellow pins without friction ridges and insert them into the other side of the two wheels. Insert each wheel and pin assembly into the bricks with holes, located in the front wheel wells of the car.

100. Attach the remaining wheel covers to the remaining two wheels as done in the previous step, then insert the wheels into the rear pins. Now comes the obligatory roll test!

Congratulations! Now the Lamborghini Lambo V12 Vision GT is complete! The cockpit can be accessed by opening the windscreen, then tipping forward the front center portion that the windscreen normally rests on.

Thank you so much for building this set!

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We also love seeing your completed builds, so please tag our <u>Facebook</u> and <u>Instagram</u> accounts in any photos of your builds so we can share your accomplishments with our Bricks for the Blind community.

There is one page of ads after the instructions end. This page includes an ad for Speed Champions Mercedes AMG set 76924, which is a 2 car set containing a black Mercedes-AMG G 63 SUV & yellow Mercedes-AMG SL 63 sports convertible.