## 60452 Donut Truck

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Introducing the ultimate vehicle toy for fans of sweet treats. The LEGO® City Donut Truck playset (60452) comes with delicious icing decorations, a giant donut on the roof, and an accessible prep area with a coffee machine and cash register.

Use the baker and customer minifigures to serve up tasty donuts and drinks from the service window and detach the shop part of the truck for added play options. The many included accessories add to the fun, and include donuts, mugs, money, a coffee maker, and a cash register.

The front of the box shows the Donut Truck build doing a wheelie. The baker is in the driver's seat, and the customer is walking away with her donuts and drink. There is a printed cityscape and beach background with a surfer leaping up into the air, an airplane flying over the city, and a palm tree.

The main image on the back of the box is the Donut Truck speeding down a road with a printed cityscape in the background. There is an inset picture of the customer approaching the service window on the back of the truck and the baker inside, ready to serve.

Another inset picture shows the bake shop portion of the truck sitting separately from the truck. The customer is eating a donut and holding a mug, and the baker is approaching her with a mug and a stack of donuts. The printed background is a beach with an amusement park pier in the distance.

One side of the box shows the 2 minifigures holding mugs and clinking them together. The baker has a money tile in his other hand, the customer has a donut. The 2 plates, each with a donut, are next to them. There is also a 1:1 life size image of the baker minifigure.

Inside the box there are 2 instruction books, 2 numbered bags of parts, and a 4x14 vehicle base. There is no sticker sheet.

The set has 196 pieces and is recommended for ages 5 and up. Dimensions: 5 in. (12 cm) high, 5 in. (13 cm) long and 2 in. (6 cm) wide

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).

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 <a href="https://www.lego.com/en-us/service/buildinginstructions/60452">https://www.lego.com/en-us/service/buildinginstructions/60452</a>. 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.

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.

Note: These instructions are by page number. The page before each placement shows a pair of hand outlines holding the pieces needed for the next step.

Book 1 Bag 1 and truck base Group 1 – Pages 8 to 9 Group 2 – Pages 10 to 23, separate dark azure and red 2x4 plates Group 3 – Pages 24 to 39 Group 4 – Pages 40 to 63 Group 5 – Pages 64 to 86, separate trans red and trans orange 1x2 round tiles Book 2 Bag 2 Group 6 – Pages 4 to 5 Group 7 – Pages 6 to 15 Group 8 – Pages 16 to 33 Group 9 – Pages 34 to 49 Group 10 – Page 50 to 63, separate tan and dark pink 3x3 curved round corner bricks. Separate white and bright light orange 1x2 plates with slopes

Book 1 – The cover of Book 1 shows the front and bed of the truck and the Baker minifigure.

Bag 1 and truck base

Group 1

8. Find the baker minifigure pieces.

The legs are medium nougat with no print.

The torso has a white collared shirt. Over the shirt he has bib overalls. The bottom of the bib is medium nougat to blend with the legs. The top of the bib is dark azure that drips into the medium nougat like icing. The dark azure part is printed with a tan donut that has pink frosting and sprinkles. The back is a bib overall print with dark azure at the top and medium nougat at the bottom. The hands are dark azure.

The head is yellow and has black eyebrows, glasses, a moustache and beard. The mouth is an open smile.

The hat is white with no print. It resembles hats associated with mid-20<sup>th</sup> century soda fountains and fast food restaurants, and were usually made out of cloth or paper.

9. Put the torso on the legs. The arms will bend toward the front. Put the head on the neck pin of the torso. Ask a sighted person for help with face orientation if needed. Put the hat vertically on top of the head.

This is the baker who owns the Donut Truck.

Group 2 – Now let's start building the truck.

10. Find the black 4x14 truck base and 4 tan Technic 1 long axles with pins. The axle end is the textured end, the pin end is the smoother, round end.

11. Put the truck base horizontally in front of you. Put the axle end of an axle with pin horizontally into the left hole on the front of the truck base. Repeat symmetrically on the right, and symmetrically again in the 2 holes on the back of the base.

12. Find a dark azure 1x2 plate, a red 1x2 brick, and 2 medium nougat 2x4 bricks with arched mudguard hanging down.

13. Put the red 1x2 brick vertically on the left most column, centered between the front and back rows.

Put the dark azure 1x2 plate vertically on top of the PPP.

Orient one mudguard horizontally with the arch to the front. Put the back row of the brick on the front row of the truck base beginning on the left most column. Repeat symmetrically on the back.

14. Find 2 dark azure 1x1 bricks and a black 1x4 brick with 4 side studs.

15. Put a dark azure 1x1 brick on the left most stud of the front row. Repeat symmetrically on the back.

Put the black 1x4 brick vertically, side studs to the left, on the left most column between the 2 PPPs.

16. Find a dark azure 2x4 plate, a tan 2x4 brick and a red 2x4 plate.

17. Put the tan 2x4 brick vertically on the 5<sup>th</sup> and 6<sup>th</sup> columns from the left, beginning on the front row.

Put the dark azure 2x4 plate vertically to the right of the PPP.

Put the red plate vertically on top of the PPP.

Note: The red and azure 2x4 plates will not show, so if they get mixed up, that's ok.

18. Find 2 white 1x2 plates with 2x4 side studs hanging down, and one tan 2x4 brick

19. Orient one of the white 1x2 plates horizontally with the side studs to the front. Put it on the front row of the PPP. Repeat symmetrically on the back.

Put the tan 2x4 brick vertically to the right of the PPPs, and with the left column between the right column of sides studs of the 2 PPPs.

20. Find 2 tan 2x6 plates and 2 white 2x6 tiles. The tiles are printed with medium nougat so the white looks like dripping frosting or glaze.

21. Make 2 parts: Orient a tan 2x6 plate horizontally in front of you. Put a 2x6 tile, with the white edge of the print at the top, horizontally on top of the plate. Repeat. Ask a sighted person for help with orientation if needed.

22. Use the 2 parts for the next step.

23. Orient 1 part horizontally and upright with the white edge of the print at the top. Put it on the front of the truck, to the right of the mudguard arch, centered on the 2 rows of side studs. Repeat symmetrically on the back.

## Group 4

24. Find 2 medium nougat 2x4 bricks with arched mudguards, 1 red 1x2 brick, and 1 red 4x4 tile with 4 studs on one edge.

25. Orient a mudguard horizontally with arch to the front. Put the back row of the brick on the 4 right most columns of the front row. Repeat symmetrically on the back.

Put the red 1x2 brick vertically on the right most column, centered between the front and back rows.

Orient the red 4x4 tile with the column of studs to the right. Put the left edge on the  $2^{nd}$  column from the left, centered between the front and back.

26. Find 2 white 1x8 tiles, 2 white 2x6 tiles, and 1 dark gray 2x4 tile with 2 jumper studs.

27. Put the dark gray 2x4 jumper tile vertically to the right of the red 4x4 tile placed in step 25.

Put a white 2x6 tile horizontally on the 2<sup>nd</sup> and 3<sup>rd</sup> rows, to the right of the PPP. Put another of the same piece behind the PPP.

Put a white 1x8 tile centered horizontally on the front row. Repeat symmetrically on the back.

28. Find a medium nougat 1x2 plate with 2x6 side studs hanging down.

29. With side studs to the right, put the medium nougat 1x2 plate centered vertically on the right most column.

30. Find a medium nougat 1x6 plate, 2 trans orange 1x1 round tiles, and 1 light gray 1x4 curved tile.

31. Make a part: Place the medium nougat 1x6 plate horizontally in front of you. Put a trans orange 1x1 round tile on the right most stud of the plate. Repeat symmetrically on the left. Put the light gray 1x4 curved tile horizontally between the 2 PPPs. This is the rear bumper.

32. Use the part for the next step.

33. Orient the part vertically and upright, anti-studs to the left. Put it on the bottom row of studs on the right end of the build.

34. Find a medium nougat 1x6 plate, 2 trans red 1x1 round tiles, and 1 light gray 1x4 with upright fence panel.

35. Make a part: Place the medium nougat 1x6 plate horizontally in front of you. Put a trans red 1x1 round tile on the right most stud of the plate. Repeat symmetrically on the left. Put the gray fence horizontally between the 2 PPPs, upright panel to the front.

36. Use the part for the next step.

37. Orient the part vertically and upright, anti-studs to the left, with the fence panel at the bottom. Put it on the top row of studs on the right end of the build. The fence becomes a step for getting into the back of the truck.

38. Find a white 2x6 tile.

39. Put the white 2x6 tile vertically with its left column on the right most column of studs on top of the build.

Group 4

40. Find a white 4x6 plate.

41. Put the white 4x6 plate vertically across all rows beginning on the 2<sup>nd</sup> column from the left.

42. Find a tan 1x4 plate.

43. Put the tan 1x4 plate vertically on the 2<sup>nd</sup> column from the left beginning on the 2<sup>nd</sup> row from the front.

44. Find 2 tan 1x2 slope bricks.

45. Put a tan 1x2 slope brick horizontally with the slope to the right on the 2<sup>nd</sup> row from the front beginning on the left most stud. Repeat symmetrically on the back.

46. Find 2 dark azure 1x1 bricks.

47. Put a dark azure 1x1 brick on the front row of the left most column. Repeat symmetrically on the back.

48. Find a light gray 1x2 tall brick with 2x2 side studs.

49. Put the light gray 1x2 tall brick vertically, side studs to the left, on the 1<sup>st</sup> column beginning on the 3<sup>rd</sup> stud from the front.

50. Find 2 dark azure 1x2 plates.

51. Put a dark azure 1x2 plate vertically on the left most column beginning on the front row. Repeat symmetrically on the back.

52. Find 2 light gray 1x2 plates with single hinge finger on 1 short end.

53. Put a light gray 1x2 plate vertically, hinge finger to the front, on the left most column beginning on the front row. Repeat symmetrically on the back. The hinge fingers are the truck's side mirrors.

54. Find a 1x2 tile with upright steering wheel.

55. Orient the steering wheel vertically with wheel facing to the right. Put it on the 2<sup>nd</sup> column from the left beginning on the 3<sup>rd</sup> row from the front. This is between the 2 tan slopes.

56. Find a tan 2x2 tile with 2 studs and 3 dark azure 1x2 plates.

57. Orient the tan2x2 tile with the studs on the left. Put it to the right of the PPP.

Put an azure 1x2 plate vertically to the right of the PPP. Put another vertically behind the PPP. Put a 3<sup>rd</sup> vertically in front of the same PPP.

58. Find a right and a left dark azure door with handle. They feel like a panel with a stud and anti-stud on one side. There is a small handle near the edge away from the stud end. When the stud is on the left and the handle on the right, it is the left door, and vice versa.

59. Put the anti-stud of the left door on the 2<sup>nd</sup> stud from the left of the front row. Repeat symmetrically on the back.

60. Find a dark azure 1x6 brick.

61. Put the dark azure 1x6 brick vertically across all studs on the 5<sup>th</sup> column from the left, to the right of the right ends of the door panels.

62. Find a 2x6x2 trans clear windshield and a dark azure 1x6x3 panel.

63. Put the windshield vertically, slope to the left, across all studs on the 2 left most columns.

Put the dark azure 1x6x3 panel vertically on the 5<sup>th</sup> column, flat panel side to the right.

## Group 5

64. Find a light gray 1x4 tile with 2 end studs.

65. Put the light gray 1x4 tile centered vertically on top of the windshield.

66. Find 2 light gray 1x1 tiles with rounded side.

67. Put a tile, round side to the back, behind the PPP. Repeat symmetrically on the front.

68. Find a white 4x6 smooth roof piece with 4 studs on one side.

69. Orient the roof piece with the studs vertically on the right. Put the left edge on top of the windshield, and the right edge on top of the panel.

Set the main build aside until step 79. Let's build the front panel and bumper of the truck.

70. Find a light gray 1x6 plate, a dark gray 4x4 plate, a dark azure 2x4 plate and a dark azure 1x4 plate.

71. Make a part: Put the dark gray 4x4 plate in front of you. Put the light gray 1x6 plate centered horizontally on the back row. It will overhang by 1 stud to the left and the right.

Put the dark azure 2x4 plate centered vertically in front of the PPP. It will overhang the front by 1 row. Put the dark azure 1x4 plate centered horizontally under the overhanging front row of the PPP.

72. Find 4 dark azure 2x2 curved slope tiles and a black 2x4 plate.

73. Orient 2 dark azure 2x2 curved slope tiles with the curve to the left. Put the right column of 1 piece on the left most studs of the front 2 rows of the part. Put another behind the PPP. Repeat symmetrically with both pieces on the right.

Put the black plate vertically beginning on the 2<sup>nd</sup> row from the front, centered on the part.

74. Find 2 light gray 1x3 plates with rounded ends, 2 light gray 1x2 curved slope tiles, and a light gray 1x2 tile.

75. Put a light gray 1x3 plate vertically on the 2<sup>nd</sup> column beginning on the back row and extending to the front, to the left of the PPP. Repeat symmetrically on the right.

Put a light gray 1x2 curved slope tile horizontally, slope to the left on the 1<sup>st</sup> 2 studs of the back row. Repeat symmetrically on the right.

Put the 1x2 tile horizontally between the 2 PPPs.

76. Find 2 trans clear 1x1 round tiles, 2 matte silver 1x2 grilles, and 2 dark azure 2x2 quarter round curved slopes.

77. Put a trans clear 1x1 round tile on the  $3^{rd}$  stud of the  $2^{nd}$  column from the left. This is on the front stud of the left plate with curved ends. Repeat symmetrically on the right.

Put a matte silver 1x2 grille horizontally between the 2 PPPs. Put another behind the PPP.

Orient a dark azure 2x2 quarter round curved slope tile with the corner to the back right. Put the right column of the slope on the front 2 studs of the 3<sup>rd</sup> column from the left. Repeat symmetrically on the right.

78. Use the completed part in the next step.

79. Orient the part just completed vertically and upright, with the front edge now at the top, and anti-studs to the right. Center it on the left end of the truck, with the top anti-studs of the part on the top row of studs on the truck, and the front and back vertical edges aligned.

80. Find 4 black wheels and 4 matte silver 2x2 round satellite dishes.

81. Make 4 parts: Put the anti-stud of each matte silver 2x2 dish onto the stud in the center of each wheel. When you lay a wheel flat on the table if it cannot wobble the bottom is the stud side. If it can wobble a bit, the top is the stud side.

82. Use the completed parts in the next step.

83. Orient the wheels upright. With axle hole to the back, put a wheel on the left pin on the front of the truck, below the arched mudguard. Repeat on the right front pin. Repeat symmetrically on the back with both pins.

You have completed the truck portion of the Donut Truck build. You may set it aside while you build the donut shop in the next section.

84. An image of the completed truck and flatbed showing that the roof of the truck cab can be removed for access to the interior. The minifigure in a seated position can be secured on the 2 studs to the right of the steering wheel.

85. An image of the completed truck and flatbed with the baker minifigure.

86. An image of the completed truck and flatbed with a faded image of the bakery shop component on the flatbed.

87. Pictures of 4 other City themed sets:

60448 – Red Sports Car 60451 – Emergency Ambulance 60452 – Donut Truck 60453 – Lifeguard Beach Rescue Truck

Back of manual: Picture of a gray brick-built flying hippopotamus and 4 brown ducks with white wings. Text reads: Rebuild the World in multiple colors.

Book 2 - The cover of the book has the bakery shop component by itself. It has a large tan donut on top with pink frosting and sprinkles. There is a yellow and white awning above the service counter, and picture menus on either side of the counter. The customer stands to the left holding a mug and a donut. Her eyes are closed, and she is smiling.

Bag 2

Group 6

4. Find the minifigure parts.

The legs are dark blue with no print.

The torso has yellow hands, and is light blue with a police uniform print. The police shirt buttons down the front, and is open at the neck with a dark blue shirt underneath. On the left is a dark blue shield with a star. On the right is a pocket and name badge. There is also a dark gray belt. The belt continues to the back and the back of the short has a shield and star pattern in the middle.

The head is yellow with 2 face options. One has an open smile, freckles, eyelashes and thin eyebrows. The other has similar features, but the eyes and mouth are closed. The hair is dark orange and pulled back into a large bun. Ask a sighted person for help with orientation of the prints if needed.

5. Put the torso on the legs, the head on the torso, and the hair on the head. Put the green 1x2 tile in the figures hand. The tile is printed like a paper bill with the number 100. This is Lego-world money, sometimes called studs.

Group 7

6. Find a white 6x10 plate and a dark azure 2x4 brick.

7. Place the white 6x10 plate horizontally in front of you. Put the dark azure 2x4 brick horizontally on the back right corner.

8. Find a light gray 2x2 brick, a dark azure 2x4 brick, and 2 dark azure 1x6 bricks.

9. Put the 2x2 brick centered on the 2 rightmost columns. Put the dark azure 2x4 brick horizontally on the front right corner.

Put a dark azure 1x6 brick horizontally on the front row, beginning on the left most stud. Put another symmetrically on the back.

10. Find a white 1x1 brick, a light gray 1x8 plate with rail, and 2 dark azure 1x1x3 tall bricks.

11. Put the white 1x1 brick on the left most stud of the  $5^{th}$  row.

Put a dark azure 1x1x3 tall brick on the left most stud of the front row. Repeat symmetrically on the right.

Put the light gray 1x8 plate with rail horizontally, rail to the front, on the front row between the 2 PPPs.

12. Find 2 light gray 1x1 tall bricks with 2 side studs and 2 dark azure 1x2 grilles.

13. Make 2 parts: Put a grille upright and vertically on the side studs of a tall brick. Repeat.

14. You will use these 2 parts in the next step.

15. Orient both parts with the grille to the front. Put a part on the 2<sup>nd</sup> stud from the left of the front row. Repeat symmetrically on the right.

Group 8

16. Find 2 dark azure 1x1 bricks and a trans clear 1x6x3 tall panel.

17. Put a dark azure 1x1 brick on top of each of the 2 PPPs.

Put the trans clear 1x6x3 tall panel horizontally on the front row, flat panel side to the front, between the 2 PPPs, on top of the plate with rail.

18. Find a white 1x4x3 tall brick, and 2 light gray 1x4 bricks with side grooves.

19. Rotate the build 180 degrees. Put the white 1x4x3 tall brick vertically on the left most column beginning on the  $2^{nd}$  stud from the front

Orient both bricks with side grooves vertically with the groove to the right. Put a brick to the right of the PPP. Put another on top of the PPP.

20. Find a dark gray 2x4 jumper tile, and a white 1x2 mug. The mug feels like a 1x1 round brick with a handle on it.

21. Put the dark gray 2x4 jumper tile vertically on the  $3^{rd}$  and  $4^{th}$  columns from the left beginning on the  $2^{nd}$  row from the front. Put the mug on the back stud of the jumper tile, handle to the right.

22. Find a black 1x2 brick with 1 open side stud, a dark gray 1x1 round tile with upright bar, and a black 1x1 round plate with bar on the side.

23. Make a part: Put the stud of the black round plate with bar into the anti-stud of the dark gray round tile with upright bar. Put the bar of the round plate into the side stud of the black 1x2 brick. Orient it with the upright bar on the round tile facing downward.

24. Use this part in the next step.

25. Put the part vertically, plate/tile/bar assembly to the right, on the 2<sup>nd</sup> column from the left beginning on the 4<sup>th</sup> stud from the front. This is a coffee maker.

26. Find a dark gray 1x2 tile with upright panel, and a black 1x4x3 window frame.

27. Put the dark gray 1x2 tile with panel vertically, panel to the left, on the  $2^{nd}$  column from the left, beginning on the  $2^{nd}$  stud from the front.

Put the black window frame vertically on the 2<sup>nd</sup> column from the right beginning on the 2<sup>nd</sup> row.

28. Find a white 1x1x3 tall brick and a white 1x3x3 panel door with handle.

29. Put the white 1x1x3 tall brick on the right most stud of the 2<sup>nd</sup> row from the front.

Orient the door vertically with stud to the back, and the door handle on the panel on the right. Put the antistud on the right most stud of the 5<sup>th</sup> row from the front.

30. Find 2 dark azure 1x1x3 tall bricks, a light gray 1x8 plate with rail, and 2 light gray 1x1 tall bricks with 2 side studs.

31. Put a dark azure 1x1x3 tall brick on the left most stud of the front row. Repeat symmetrically on the right.

Put the light gray 1x8 plate with rail horizontally, rail to the front, on the front row between the 2 PPPs.

Put a light gray 1x1 tall brick with side studs, studs to the front on the 2<sup>nd</sup> stud from the left of the front row. Repeat symmetrically on the right.

32. Find 2 trans yellow 1x1 round plates, a light gray 1x1 tile with calculator print, and a white mug.

33. Put a trans yellow 1x1 round plate on top of each of the 2 PPPs.

Put the calculator tile on the front row, 3<sup>rd</sup> column from the right, with the blue line to the front. Ask a sighted person for help with orientation if needed.

Put the mug 3 studs to the left of the PPP, handle to the back.

Group 9

34. Find 2 tan 1x2 rounded plates, and 4 medium nougat 1x1 tiles with pink icing and multicolored sprinkle print. These are donuts.

35. Make 2 parts: Put a donut on each stud of a tan 1x2 rounded plate. Repeat.

36. Use these parts for the next step.

37. Orient one part vertically, and put the back row on the front row of the build, 3<sup>rd</sup> stud from the left. Push the right end back and to the right until it stops so the part is at roughly a 45 degree angle.

Orient the other part to a similar angle to the PPP, and put the back row on the jumper stud behind the PPP.

Extras of small pieces are provided. You may have a spare donut. This can be placed in a minifigure's hand, or wherever you like.

38. Find a dark azure 1x8 plate, and 2 trans yellow 1x1 round plates.

39. Put the dark azure 1x8 plate horizontally on the front row beginning on the 2<sup>nd</sup> column from the left.

Put a round plate on the left most stud of the PPP. Repeat symmetrically on the right.

40. Find 2 dark azure 2x6 plates, and 2 white 2x3 printed tiles.

Both tiles have a medium nougat background with white dripping icing at the top.

One tile has 2 donuts and the numbers 4 and 5. One donut has pink frosting and white sprinkles. The other donut has brown frosting and a white swirl of icing across it.

The other tile has a donut with pink frosting and white sprinkles. A bite has been taken out of it and there are crumbs below. It also has black eyes with white reflections and the hole is distorted to make the donut look like it's smiling.

41. Put a dark azure 2x6 plate vertically on the 2 left most columns. Repeat symmetrically on the right.

Orient both tiles upright and vertically with the white icing at the top. Ask a sighted person for help with orienting the printed tiles if needed. It is not important which goes on the right or left, but in the book the tile with 2 donuts is on the left, and the tile with 1 smiling donut is on the right.

Put the bottom anti-studs of the right most column of 1 tile on the studs on the front of the build, to the left of the opening. Repeat symmetrically on the right.

42. Find 2 light gray 2x2 tiles with 2 studs on one side, and 4 white 1x2 tiles with sloped edges called ingots.

43. Put a 2x2 tile, studs vertically on the left, centered vertically on the 2 left most columns. Repeat symmetrically on the right.

Put a white ingot vertically on the left most column beginning on the front row. Repeat symmetrically on the back. Repeat symmetrically with both pieces on the right.

44. Find 3 bright light orange 1x2 plates with short slopes, 3 white 1x2 plates with short slopes, and a bright light orange 1x6 plate.

45. Make a part. Place the bright light orange 1x6 plate horizontally in front of you. With the slope to the front, put the back row of a bright light orange 1x2 plate with slope under the left most anti-stud of the 1x6 plate.

With the same orientation put a white 1x2 plate with slope under the 2<sup>nd</sup> anti-stud of the 1x6 plate. Repeat the pattern (bright light orange/white) 2 more times. This is a striped awning.

46. Use this part in the next step.

47. Put the back row of the part horizontally on the front row beginning on the 3<sup>rd</sup> stud from the left.

48. Find 2 white 1x8 tiles, and 1 white 6x10 plate.

49. Put a white 1x8 tile horizontally on the front row, behind the awning slopes, beginning on the 2<sup>nd</sup> stud from the left. Repeat symmetrically on the back.

Put the white 6x10 plate horizontally on top of the build, aligning all edges. This plate can be removed easily to access the inside of the shop.

Group 10

50. Find a black 2x2 tile with upright pin, and 3 dark pink 1x1 round tiles.

51. Put the black 2x2 tile with pin centered front to back and left to right on the PPP.

Put a dark pink 1x1 round tile on the 2<sup>nd</sup> row, 5<sup>th</sup> stud from the left, and another on the same row 4<sup>th</sup> stud from the right. Put a 3<sup>rd</sup> piece on the 3<sup>rd</sup> row, 4<sup>th</sup> stud from the left.

Set the build aside until step 57.

52. Find a tan 6x6 round brick, a black 2x2 round tile with hole, and 4 tan 2x2 round corner bricks with 2 studs.

53. Make a part: Put the black 2x2 round tile centered on the tan round brick. Arrange the corner bricks in a circle around the PPP.

54. Find 4 tan 3x3 round corner slopes, and a black Technic pin.

55. Arrange the corner slopes in a circle around the 4 PPPs, aligned with edges of the round brick.

Flip the part over and insert the black pin upright into the center pin hole.

This is the back half of the donut decoration on top of the shop.

56. Use this part in the next step.

57. Orient the part upright with the anti-studs to the front. Find a pin hole on the side of the round brick, and insert it onto the upright pin on top of the main build.

58. Find a dark pink 6x6 round plate, a dark pink 3x3 round corner slope, a black 4x4 round plate, and a light gray 4x4 round plate with open center.

59. Make a part: Put the round corner slope along one edge of the pink plate.

Put the black plate centered in the middle of the pink plate.

Put the light gray plate on top of the PPP.

60. Find 3 dark pink 3x3 round corner slopes, and 4 dark pink 2x2 corner tiles with white sprinkle print.

61. Put the corner slopes around the edges of the pink plate to complete the circle.

Put the 4 sprinkle tiles in a circle inside of the curved slopes.

62. Use this part in the next step.

63. Orient the part upright with the anti-studs to the back. Put the center hole of the part onto the Technic pin extending to the front of the back half of the donut on top of the build.

You have completed the donut shop. You can now place it on the back of the truck base.

Your Donut Truck build is now complete!

Page 65. A picture of the donut shop with the customer standing to the left holding a mug and a donut. Her eyes are closed, and she is smiling like she is enjoying her donut.

Page 65. A picture of the shop sitting on the back of the truck.

Pages 66. and 67. Parts list.

Thank you so much for building this set!

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