76289 Thor vs. Surtur Construction Figure

Adapted by John Le and tested by Jolene Nemeth.

The set includes 3 minifigures: Thor and 2 fire demon warriors. As in the movie, Thor breaks free from the chains that bind him and battles Surtur. The jointed, buildable Surtur figure can be positioned in different action poses. He wields a large fire sword and wears a horned crown. A transparent connector lets kids attach the Thor minifigure to the buildable Surtur so that it looks like the Avenger is flying.

The Avengers: Thor vs. Surtur buildable toy for kids – The Super Hero minifigure battles a giant, buildable figure with a flaming sword in this LEGO® Marvel playset for boys and girls aged 8 and up.

Buildable Marvel character toy – Includes a Thor minifigure and 2 fire demon minifigures, plus a large, jointed Surtur construction figure holding a fire sword and wearing a horned crown.

Avengers Super Hero playset – Kids recreate a battle scene from Marvel Studios' hit movie Thor: Ragnarok and embark on imaginative adventures of their own.

Versatile LEGO® Marvel model – Includes a transparent connector that, among other things, can attach to Thor to mimic flying, inspiring endless, imaginative play possibilities.

Big building action – With 245 pieces and a buildable Surtur figure standing over 7 in. (18 cm) tall, this versatile playset puts epic Super Hero adventures into kids' hands.

The front of the box shows the Surtur Construction Figure in the back wielding his big sword! Thor is there and he is throwing his hammer at it! He has to be careful though because 2 black skeletons are about to get him!

The back of the box shows Surtur Construction Figure holding his sword and he is also holding Thor up by a chain! There are black skeletons at the bottom trying to reach up to get him!

The top of the box shows a real size image of Thor.

The build is 245 pieces in total and is for ages 8+.

Bag 1 includes the pieces for 2 skeletons and Surtur Construction Figure.

Bag 2 includes the pieces for Thor and Surtur Construction Figure.

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 may want to follow along with the printed visual instructions that come with each kit, or PDF versions are always online at LEGO.com for each set: (<u>https://www.lego.com/en-us/service/buildinginstructions/76289</u>) 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. 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 sorted into one or 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 and 2, 1 set of instructions, and some loose pieces. 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 - Skeletons and Surtur Construction Figure Group 1 - Page 5. Group 2 - Steps 1-14. Group 3 - Steps 15-20. Group 4 - Steps 21-27. Group 5 - Steps 28-37. Group 6 - Steps 38-50. Group 7 - Steps 51-61. Bag 2 - Thor and Surtur Construction Figure Group 8 - Page 43 and Steps 62-63. Group 9 - Steps 64-71. Group 10 - Steps 72-81. Group 11 - Steps 82-92. Group 12 - Steps 93-97. Group 13 - Steps 98-110.

Let's get to building!

Building Instructions (Bag 1, Book 1):

Group 1 - Skeletons

Sub-build 1.1. Let's make 2 identical skeletons! Locate 1 black skeleton body and vertically place it in front of you so the neck faces the back. Now attach 2 black skeleton legs to the front-facing bars so the toes face up.

Sub-build 1.2. Place your skeleton upright so the toes face the front. Then locate 2 black arms, then attach them to the left and right bars so the clips face the front! Now place a black head printed with a red skeleton face on top so the print faces the front.

Sub-build 1.3. Now you should have 2 skeletons! Put them away so we can make the Surtur Construction Figure!

Group 2 - Surtur Construction Figure

1. Horizontally place a black 3x6 plate with a 1x2 gap and a rounded side in front of you so the rounded side faces the front. Now horizontally place a dark grey 1x2 plate with a ball on the short side on the back left corner so the ball faces the left. Then repeat symmetrically to the right.

2. Horizontally place an orange 2x6 plate with a rounded side on the front 2 rows so it is centered horizontally and the rounded side faces the front.

3. Place a dark red 2x2 plate with a cutoff corner on the back left corner so the cutoff corner faces the front left. Then repeat symmetrically to the right.

4. Place a transparent light orange 1x1 plate on the leftmost and rightmost studs of the front row.

5. Place a red $1x^2$ brick with a hole and a $1x^2$ plate part on the front row so it is centered horizontally and the brick overhangs to the front. Then place another 1 behind it so the brick overhangs to the back.

6. Horizontally place a transparent light orange 1x2 plate on the back left corner. Then repeat symmetrically to the right. Now horizontally place an orange 2x6 plate with a rounded side in front so it is centered horizontally and the rounded side faces the front.

7.1. Let's make a part! Horizontally place an orange 1x2 plate with 2x2 side studs above the plate in front of you so the side studs face the front. Now vertically place a black 1x2 tri-slope tile upright on the left

front-facing column so it slopes to the right. Then place a black 1x1 slope tile upright on the top right frontfacing side stud so it slopes up. Then place another 1 upright below it so it slopes down.

7.2. Vertically place your part underneath the left column of the 1x2 brick that is in the front so 1 row is exposed to the front and the upright tiles face the left.

8. Repeat the previous step symmetrically to the right.

9. Horizontally place an orange 1x2 brick with a hole on the front row.

10. Horizontally place a dark orange 1x6 plate on the back row so it is centered horizontally. Now vertically place 2 dark orange 1x4 plates, 1 to the right of the other, on the front 4 rows so there is no overhang and together they are centered horizontally.

11. Place a dark orange 1x2 curved tile in front of the leftmost column of the 1x6 plate from the previous step so the curve faces the front left. Then repeat symmetrically to the right.

12. Flip your build upside down so the balls are in the back and face left and right. Now place a dark red 2x2 plate with a cutoff corner on the back left corner so the cutoff corner faces the front left. Then repeat symmetrically to the right.

13. Place a black 2x2 round plate with a smooth underside on top of each of the 2x2 plates with a cutoff corner from the previous step.

14.1. Let's make a part! Place a black 2x2 plate with a hole underneath upside down in front of you so the hole faces left and right. Now insert the 2L side of a blue 3L pin into the left-facing hole. Then attach a hole of another 2x2 plate with a hole underneath to the pin so it is also upside down. Now insert a black 2L pin into the left-facing hole.

14.2. Make sure your build is still upside down, then vertically place your part on top of the front 4 rows so the pin faces the back.

Group 3 - Surtur Construction Figure

15. Flip your build over so it is right-side-up and the balls are in the back and face left and right. Now horizontally place a dark orange 1x2 rounded plate on the back row so it is centered horizontally.

16. Place a black 3x3 corner sloped curved brick printed with red fire on the back left corner so it slopes to the front left. Then repeat symmetrically to the right.

17. Place 2 black 1x1 quarter tiles, 1 in front of the other, on the left column of the front 2 rows so the curves of the quarter tiles face the front right. Then repeat symmetrically to the right.

18. Let's make a part! Horizontally place a black 1x4 plate with inverted sloped sides in front of you. Then place a dark grey 1x2 inverted sloped curved brick with a 1x2 plate part on top so it is centered horizontally and it slopes and overhangs to the front.

19. Place a red 1x2 brick with a hole with a 1x2 plate part on top so it is centered horizontally and the 1x2 brick is in the back. Now insert the 1L side of a blue 3L pin into the back-facing hole.

20. Place a transparent light orange 1x1 plate on the back left corner. Then repeat symmetrically to the right.

Group 4 - Surtur Construction Figure

21. Horizontally place a black 1x2 plate with 2 balls on the short sides on the front row so the balls face left and right. Now place a dark red 1x1 plate on the back left and back right corner.

22. Place a black 2x2 sloped curved brick with 2 studs on top so it is centered horizontally and slopes to the front.

23. Horizontally place a black 1x1 tile with a 1x1 slope part on the back left corner so it slopes to the left. There should be no overhang. Then repeat symmetrically to the right.

24. Now attach the back-facing pin into the top front-facing hole of your previous part!

25. Let's make a part! Horizontally place an orange 2x2 round tile with a circle connected to 2 sets of 2x2 studs so it angles towards the back left and back right. Now vertically place a light grey 1x2 plate with a socket on the long side on the leftmost column so the socket faces the back left. Then repeat symmetrically to the right.

26. Place a dark red 2x2 plate with a cutoff corner on the 2 leftmost columns so the cutoff corner faces the back right. Now place a red 2x2 corner plate on the 2 rightmost columns so it looks like the braille letter d.

27. Horizontally place a red 1x2 plate with 1x4 side studs hanging down in the missing corner of the 2x2 corner plate so the side studs face the front.

Group 5 - Surtur Construction Figure

28. Vertically place a black 1x2 slope tile with a wing on the rightmost column so the wing faces the right. Then place a dark red 1x1 plate on the back row to the left. Now vertically place a dark orange 1x2 rounded plate in front of it so it overhangs 1 row to the front.

29. Horizontally place an orange 1x2 plate with 2 side studs hanging down on the 2 leftmost columns so the side studs face the front.

30. Place a black 2x2 angled slope tile on the 2 leftmost columns so it slopes to the back. Now place a black 2x2 plate with 3 teeth on the 2nd column from the right on top of the 1x1 plate and 1x2 rounded plate so the teeth face the left.

31.1. Flip your part upside down so the side studs face the front. Now place a dark red 1x1 plate on the 2nd front-facing side stud from the left. Now horizontally place a black 1x2 sloped curved tile with a sticker upright on top of it so it slopes to the right.

31.2. Skip this step if you have already placed your stickers! Ask a helper to place sticker 2 on the black 1x2 sloped curved tile. This sticker has red fire on it! Make sure the sticker is placed on correctly and is oriented on the build correctly, ask a sighted person to check.

32. Place a black 1x1 slope tile upright on the leftmost front-facing side stud so it slopes to the left. Then place a transparent light orange 1x1 pyramid tile upright on the front-facing side stud to the right of the 1x2 sloped curved tile.

33. Place a transparent light orange 2x2 round plate with a smooth underside on the 2 leftmost columns so there is no overhang. Then horizontally place a dark red 1x2 plate with 2 side studs above the plate on the front row of the 2 rightmost columns so the side studs face the front.

34. Place a dark red 2x2 inverted sloped curved plate with a smooth underside on top of the 2 rightmost columns so it slopes to the back.

35. Horizontally place a black 2x3 sloped curved tile with a wing upright on the 2x2 front-facing side studs so the wing overhangs 1 column to the left.

36. Flip your part over so it is right-side-up, horizontal, and the upright pieces face the front. Now place a transparent light orange flame on top of the front row on top of the 1x2 rounded plate so it overhangs to the right. This is a leg!

37. Bring back your main build and orient it so it is vertical and the 3x3 sloped curved bricks are in the back. Now attach the right-facing socket of your leg to the front left ball so the leg faces the front left and the upright pieces are now on top.

Group 6 - Surtur Construction Figure

38. Let's make a part! Horizontally place an orange 2x2 round tile with a circle connected to 2 sets of 2x2 studs so it angles towards the back left and back right. Now vertically place a light grey 1x2 plate with a socket on the long side on the leftmost column so the socket faces the back left. Then repeat symmetrically to the right.

39. Place a dark red 2x2 plate with a cutoff corner on the 2 rightmost columns so the cutoff corner faces the back left. Now place a red 2x2 corner plate on the 2 leftmost columns so it looks like the braille letter f.

40. Horizontally place a red 1x2 plate with 1x4 side studs hanging down in the missing corner of the 2x2 corner plate so the side studs face the front.

41. Vertically place a black 1x2 slope tile with a wing on the leftmost column so the wing faces the left. Then place a dark red 1x1 plate on the back row to the right. Now vertically place a dark orange 1x2 rounded plate in front of it so it overhangs 1 row to the front.

42. Horizontally place an orange 1x2 plate with 2 side studs hanging down on the 2 rightmost columns so the side studs face the front.

43. Place a black 2x2 angled slope tile on the 2 rightmost columns so it slopes to the back. Now place a black 2x2 plate with 3 teeth on the 2nd column from the left on top of the 1x1 plate and 1x2 rounded plate so the teeth face the right.

44.1. Flip your part upside down so the side studs face the front. Now place a dark red 1x1 plate on the 2nd front-facing side stud from the right. Now horizontally place a black 1x2 sloped curved tile with a sticker upright on top of it so it slopes to the left.

44.2. Skip this step if you have already placed your stickers! Ask a helper to place sticker 2 on the black 1x2 sloped curved tile. This sticker has red fire on it! Make sure the sticker is placed on correctly and is oriented on the build correctly, ask a sighted person to check.

45. Place a black 1x1 slope tile upright on the rightmost front-facing side stud so it slopes to the right. Then place a transparent light orange 1x1 pyramid tile upright on the front-facing side stud to the left of the 1x2 sloped curved tile.

46. Place a transparent light orange 2x2 round plate with a smooth underside on the 2 rightmost columns so there is no overhang. Then horizontally place a dark red 1x2 plate with 2 side studs above the plate on the front row of the 2 leftmost columns so the side studs face the front.

47. Place a dark red 2x2 inverted sloped curved plate with a smooth underside on top of the 2 leftmost columns so it slopes to the back.

48. Horizontally place a black 2x3 sloped curved tile with a wing upright on the 2x2 front-facing side studs so the wing overhangs 1 column to the right.

49. Flip your part over so it is right-side-up, horizontal, and the upright pieces face the front. Now place a transparent light orange flame on top of the front row on top of the 1x2 rounded plate so it overhangs to the left. This is a leg!

50. Bring back your main build and orient it so it is vertical and the 3x3 sloped curved bricks are in the back. Now attach the left-facing socket of your leg to the front right ball so the leg faces the front right and the upright pieces are now on top.

Group 7 - Surtur Construction Figure

51. Let's make 2 identical parts! Place an orange 2x2 plate in front of you. Then horizontally place a dark red 1x2 angled sloped curved tile on the back right corner so the angled side faces the back and it slopes and overhangs to the right. Then repeat symmetrically to the left.

52. Place a black 2x2 tile with an upright 1x2 plate on the front row so it overhangs 1 row to the front and the side studs face the front.

53. Horizontally place a dark orange $2x^2$ plate with 2 angled $1x^3$ tiles underneath the overhang on the front row so the studs are in the front and the angled parts face the back.

54. Let's make a part! Place a dark orange 2x2 inverted slope brick in front of you so it slopes to the back. Now horizontally place a dark grey 1x2 plate with a ball on the long side on the back row so the ball faces the back. Now attach the front row of your part to the anti-studs of the upright 1x2 plate so the ball faces up.

55. Place an orange $2x^2$ plate upright on the front-facing $2x^2$ side studs. Then horizontally place a dark red $1x^2$ tile upright on the lower front-facing row.

56. Place a black 2x2 plate with 3 teeth on the front row so the teeth overhang to the front.

57. Horizontally place a transparent light orange 1x2 plate on the front row.

58. Place a black 2x2 angled sloped curved tile on the front row so it slopes to the front.

59. Horizontally place a black 1x2 slope tile with a wing upright on the front-facing side studs so the wing faces up.

60. Now you should have 2 identical parts! These are the feet! Bring back your main build so it is vertical and the legs face the front. Now attach the ball of each of your feet to the front-facing sockets of each of your legs so the toes face up. Now stand your figure upright so it faces the front!

61. Insert a dark grey pin hole with an axle hole into the top-facing pin on the back row so the axle hole faces the back.

Building Instructions (Bag 2, Book 1):

Group 8 - Thor

Sub-build 2.1. Locate 1 dark grey pair of legs, 1 dark grey torso printed with a sleeveless shirt with a brown belt and strap, 1 red cape, and light tan head printed with a tan beard, eyes, and eyebrows, and 1 tan hair. Assemble your minifigure then put him in front of you!

Sub-build 2.2. Locate 1 light grey hammer and 1 transparent light blue lightning with an axle hole. Orient the lightning so it faces the top right, then horizontally insert a light grey hammer into the top-facing axle hole so it goes all the way through. Now attach the hammer to your minifigure hand so the lightning faces the back!

Sub-build 2.3. Let's make a part! Horizontally place a transparent curved bar with a stud and an axle in front of you so the stud is in the front and the axle faces the left. Now insert a transparent light blue 1x1 cone brick into the left-facing axle.

Sub-build 2.4. Now locate your hammer with lightning, then insert the bar into the cone brick. Now attach the bar that is in front of the stud to your minifigure's hand so the hammer faces the front and the lightning is on top and faces the back! Now place your minifigure on top of a transparent 3x3 dish! It is like he is throwing the hammer!

Group 9 - Surtur Construction Figure

64. Let's make 2 identical parts! Place a black 2x2 round plate in front of you. Then horizontally place a light grey 1x2 plate with a socket on the long side on the back row so the socket faces the back.

65. Horizontally place a dark grey 1x2 plate with a ball on the long side on the front row so the ball faces the front.

66. Place an orange 2x2 plate with a cutoff corner on the left column so it overhangs 1 column to the left and the cutoff corner faces the front left. Then repeat symmetrically to the right.

67. Vertically place a red 1x2 plate with a clip and a stud on the 2nd column from the left so the clip faces the back. Then repeat symmetrically to the right.

68. Horizontally place a black 1x4 plate with inverted slope sides underneath the back row so it is centered horizontally.

69. Place a black 1x1 slope tile on the leftmost column so it slopes to the left. Then repeat symmetrically to the right.

70. Horizontally place a dark red 1x2 angled sloped curved tile on the front left corner so the angled side faces the front and it slopes to the left. Then repeat symmetrically to the right.

71. Now you should have 2 identical parts! Horizontally place the main build in front of you so the toes face the front! Then attach the socket of 1 part to the left-facing ball so the clips face up and the ball faces the left. Then repeat symmetrically to the right.

Group 10 - Surtur Construction Figure

72. Let's make a part! Horizontally place a black 1x1 plate with a 1x1 inverted slope in front of you so it slopes to the left. Now place a red 1x1 brick with a rounded side and a side stud on the right column so the side stud faces the back.

73. Horizontally place a dark grey 1x2 plate with a socket and a ball on the short ends on top so the ball faces the left.

74.1. Place a transparent light orange 1x1 plate on the right column. Then horizontally place a black 1x2 sloped curved tile on top so it slopes to the left.

74.2. Skip this step if you have already placed your stickers! Ask a helper to place sticker 2 on the black 1x2 sloped curved tile. This sticker has red fire on it! Make sure the sticker is placed on correctly and is oriented on the build correctly, ask a sighted person to check.

75. Place your part on its side so the side stud faces up and the ball faces the left. Now insert a transparent orange flame on top so it faces the back right.

76. Attach the socket of your part to the left-facing ball so the ball faces the left and the flame is on top.

77. Let's make a part! Vertically place a light brown 1x2 plate with a bar on the short side in front of you so the bar faces the front. Then vertically place a light grey 1x2 plate with a socket on the long side on top so the socket faces the right.

78. Vertically place a black 1x2 plate with 3 bars on top so the bars overhang to the left.

79. Vertically place a black 1x2 slope tile with a wing on top so the wing faces the right.

80.1. Let's make 4 identical parts! Horizontally place a black mechanical arm in front of you so the clip is on the right and the barhole faces the left. Insert a black fang into the left-facing bar hole so it curves to the front.

80.2. Now you should have 4 identical parts! Attach the clip of 1 part to the front-facing bar so the fang faces down. Then attach the clips of 3 more parts to the left-facing bars so the fangs face down! This is a hand!

81. Attach the right-facing socket of your part to the left-facing ball of the arm so the fingers face down!

Group 11 - Surtur Construction Figure

82. Let's make a part! Horizontally place a black 1x1 plate with a 1x1 inverted slope in front of you so it slopes to the right. Now place a red 1x1 brick with a rounded side and a side stud on the left column so the side stud faces the back.

83. Horizontally place a dark grey 1x2 plate with a socket and a ball on the short ends on top so the ball faces the right.

84.1. Place a transparent light orange 1x1 plate on the left column. Then horizontally place a black 1x2 sloped curved tile on top so it slopes to the right.

84.2. Skip this step if you have already placed your stickers! Ask a helper to place sticker 2 on the black 1x2 sloped curved tile. This sticker has red fire on it! Make sure the sticker is placed on correctly and is oriented on the build correctly, ask a sighted person to check.

85. Place your part on its side so the side stud faces up and the ball faces the right. Now insert a transparent orange flame on top so it faces the back left.

86. Attach the socket of your part to the right-facing ball so the ball faces the right and the flame is on top.

87. Place a black 2x2 plate with a hole underneath in front of you so the hole faces the front and back. Then insert a black 2L pin with an axle hole into the front-facing hole so the axle hole faces the front.

88. Vertically place a light grey $1x^2$ plate with a socket on the long side on top of the left column so the socket faces the left. Now vertically place an orange $1x^2$ plate with a bar on the long side on top of the right column so the bar faces the right.

89. Place a dark red $2x^2$ corner plate on top so it looks like the braille letter d. Then place a dark red $1x^1$ rounded plate with a bar on the front left corner so the bar faces the front left.

90. Place a black 2x2 double slope tile on top so it slopes to the left and right.

91.1. Let's make 4 identical parts! Horizontally place a black mechanical arm in front of you so the clip is on the right and the barhole faces the left. Insert a black fang into the left-facing bar hole so it curves to the front.

91.2. Now you should have 4 identical parts! Attach the clip of 1 part to the front left bar so the fang faces down. Then attach the clips of 3 more parts to the right-facing bars so the fangs face down! This is a hand!

92. Attach the left-facing socket of your hand to the right-facing ball of the arm so the fingers face down.

Group 12 - Surtur Construction Figure

93. Let's make a part! Vertically place a red 4L axle in front of you. Then horizontally insert the axle hole of 2 axle holes with 2 bar holes into the bar so together they are centered vertically.

94. Insert a black fang into the back left-facing bar hole so the fang curves to the back. Then repeat symmetrically to the right.

95. Insert a black blade into the left-facing bar hole so it curves to the back. Then repeat symmetrically to the right.

96. Vertically attach the right axle hole of a large dark red and orange sword with 2 axle holes to the backfacing axle so the ridged side faces the right. The sharp side should face the left!

97. Now orient the left arm of the figure which is on the right side so it hangs down and the axle hole of the hand faces the front. Now insert the front-facing axle of your part into the axle hole of the hand on the right side so the sword faces the front and the sharp side faces down!

Group 13 - Surtur Construction Figure

98. Let's make a part! Horizontally place a dark grey 1x2 brick with an axle hole in front of you. Then horizontally place a black 1x2 sloped curved brick on top so it slopes to the front.

99. Place a dark red 1x1 plate with 2 side studs above the plate underneath the left column so the side studs face the left. Then repeat symmetrically to the right.

100. Vertically place a black 1x2 tri-slope tile upright on the left-facing side studs so it slopes to the front. Then repeat symmetrically to the right.

101. Place your part on its side so the previous tri-slope tiles face the front and back and the 1x2 sloped curved brick faces the left. Now attach a black 1x1 plate with a vertical tooth to the front right-facing antistud so the tooth faces the front. Then repeat symmetrically to the back.

102. Horizontally place a light brown 1x2 plate with a clip on the long side upright on the right-facing antistuds so the clip faces up.

103. Insert the axle of a black 3L axle with a 1L pin into the bottom side of the axle hole so the axle goes all the way through and faces up.

104. Now vertically place a black rounded head with red and orange eyes and teeth on top of the axle so the ridged side of the neck faces the left.

105.1. Let's make a part! Horizontally place a black 1x2 plate with a bar on each of the short ends in front of you. Then place a transparent light orange 1x1 pyramid tile on the right column. Then place a black 1x1 slope tile to the left so it slopes to the left. Now attach a dark grey bent bar with clips to the left-facing bar so the bent corner faces the top right and the clip faces the left.

105.2. Attach the right-facing bar of your part to the clip that is on the right side so the upright tiles face the right and the bent bar overhangs over the head.

106.1. Let's make a part! Vertically place a black 1x2 plate with 2 clips on the long side in front of you so the clips face the right. Now place a black 2x2 angled sloped curved tile with a sticker on top so it slopes and overhangs to the left.

106.2. Skip this step if you have already placed your stickers! Ask a helper to place sticker 1 on the black 2x2 angled sloped curved tile. This sticker has red fire in a v shape on it! Make sure the sticker is placed on correctly and is oriented on the build correctly, ask a sighted person to check.

106.3. Vertically attach a black 4L bar to the right-facing clips so it is centered vertically.

106.4. Let's make 2 identical parts! Horizontally place a black mechanical arm in front of you so the clip is on the right and faces up. Now attach a bar of a black bar hole with a bar to the clip so it is upright. Now insert a black fang into the bar hole so it curves to the left.

106.5. Now you should have 2 identical parts! Attach the left-facing bar hole of the mechanical arm of 1 part to the front-facing bar so the part faces the right and the fang faces the back right. Then repeat symmetrically to the back. Now attach the middle of the 4L bar to the clip that overhangs over the head so the fangs face up and the 2x2 angled sloped curved tile faces down to the left of the head.

107. Bring back your main build so it is horizontal and the head faces the front so his horns face the back Then horizontally attach the pin of your part to the top-facing hole.

108. Rotate your main build 180 degrees so the axle hole on the back of your figure faces the front. Now locate your minifigure and take apart the curved bar with an axle and a stud so we can use it! Now attach the axle of your curved bar to the front-facing axle so the bar curves to the top right. You can rotate the axle hole to make the bar face that way! Now insert a dark grey 1x1 round plate with a bar into the back-facing stud of the curved bar so the stud is in the back and faces up.

109. Rotate your build 180 degrees so it faces the front. Now attach the left bar of a rounded shoulder armor to the 2 clips of the shoulder on the left side so your part sits to the right. Then repeat symmetrically to the right.

110. Bring back your thor minifigure with the hammer and place him in front of you. Then attach a dark grey chain with a stud on each side to his hand!

Congratulations on finishing your build! Would you like to inspire other blind people to build LEGO sets? Let's feature your build on our <u>Builders page</u>. It's easy and we will do all the work! Just contact us at info@bricksfortheblind.org and together we will make it happen!

Please signup for our newsletter and follow us on <u>Facebook</u> and <u>Instagram</u> to be the first to know when new instructions are available!

Bricks for the Blind is a registered tax exempt 501(c)(3) corporation.

At the end of the instruction booklets, there are no ads.