

## 76244 Miles Morales vs Morbius

Instructions adapted by Alastair Guild

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Marvel fans will love this high-speed set featuring Miles Morales and vampire villain Morbius minifigures, plus a host of authentic accessories and a super racer car. The car features 2 stud shooters at the front and a large booster element at the back for when extra power is required. There's also a large web element for Miles Morales to 'sling' and a pair of bats to assist Morbius in his crooked plans.

What's in the box?

- Includes 2 iconic minifigures, Miles Morales and Morbius, plus a souped-up car with 2 stud shooters and a booster element at the rear
  - Kids join Miles Morales in pursuit of villain Morbius in a high-speed adventure involving weapons and web slinging
  - A fun-packed birthday, holiday or any-day treat for kids aged 7 and up
  - This versatile build-and-play toy measures over 2 inches (6 centimeters) high, 9 inches (23 centimeters) long and 3.5 inches (9 centimeters) wide
  - The front of the box shows the heroic Miles Morales driving a sports car featuring his signature black and red colour scheme. The car blasts blue flame from a booster at its rear as it speeds after the villainous vampire Morbius, who flies just out of reach clutching a vial of red liquid and followed by two bats. The car shoots electric-blue studs at the villain, who dodges them with ease. On the back of the box, Miles Morales battles Morbius in the air, attempting to ensnare the vampire in blue webs as the car speeds away.
  - There are a total of 220 pieces in this set, and 78 steps.
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Welcome to text-based instructions from LEGO for the Blind. Before you start building, here are some terms we'll be using:

- Front: towards you.
- 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: going from front to back.
- Horizontally: going from left to right.
- Upright: pointing up towards the ceiling, and down towards the floor.
- 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.

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](https://www.lego.com/en-us/service/buildinginstructions/76244) for each set (<https://www.lego.com/en-us/service/buildinginstructions/76244>). 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.

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.

Bag 1 (11 groups of bricks)

Minifigure parts – legs, torso, head

Web accessory – Step 2

Second assembly – car: Steps 1-4, 5-8, 9-14, 15-24, 25-28, 29-35, 36-41, 42-46, 47-51

Bag 2 (7 groups of bricks)

Minifigure parts – legs, torso, head, two bats, two transparent clear cups, one transparent purple 1x1 round plate, one transparent purple 1x1 round tile.

Third assembly – car, continued: One transparent clear cup, one transparent red 1x1 round plate, one transparent red 1x1 round tile and steps 52-54, 55-62, 63-65 (two loose yellow 1x2 plates, two transparent orange 1x2 plates connected at 90 degrees to form a braille letter D), 65 (two transparent red 1x2 plates, two red 1x2 sloped tiles)-72, 73-76, 77-78

Construct the Miles Morales minifigure using the legs, torso, and head. Miles Morales wears a black suit with the iconic spider symbol featured on his front and back in red. His muscles show clearly through the suit. His face is masked to protect his identity, with a light grey web pattern over the black mask and large blue eyeholes outlined with red.

Assemble Miles Morales' web accessory as follows:

1. Locate the transparent clear bar with knob and connect a transparent blue 1x1 round plate with hole to the stud. Then take a splayed web element and insert the bar into the round plate's hole so that the webbing splays away from the bar with knob.
2. Find the transparent blue cone piece and connect it to the web element by inserting the bar into the hole in the narrower end of the cone. Connect another transparent blue 1x1 round plate with hole to the cone.
3. Take a transparent blue large web piece and insert the center bar into the hole in the stud.

Miles Morales can hold the web assembly by connecting the bar with knob to his hand. When held, it appears as though he is slinging a web from his hand, which he could be using to travel through the city or to ensnare a criminal.

Now we can start on Miles Morales' car!

1. Locate the dark grey 2x6 technic brick with axle holes and orient it vertically.
2. Next, connect two dark tan 1x3 plates horizontally on either side of the axle holes so they overhang to the left by one stud. There should be an empty 2x2 of studs between the plates.
3. Take a dark grey 1x6 plate and connect it vertically beneath the overhanging studs from the last step so that its ends are parallel with the front and back of the technic brick.
4. Find the black vehicle base and orient it horizontally. (This piece is 12 studs in length, with two 2x4 studded surfaces which protrude either side of a 4x6 section with a recessed 2x4 studded area.) Connect the rightmost 2x3 of studs between the tan 1x3 plates from the previous step. The pieces should all line up along the right edge.
5. Take two red 1x3 plates and orient them horizontally. Connect one to the front of the model so that it covers the single stud to the left of the technic brick and the rightmost stud of the black chassis piece. Connect the other piece in the same way on the far side of the model.

6. Place a transparent blue 1x2 plate vertically to the right of the indent in the black vehicle base. There should be three studs between it and the right end of the car.

7. Next, collect the steering wheel piece and orient it with the wheel facing left and connect it to the right end of the indented area of the vehicle base. Then place a tan 1x2 sloped tile vertically to the left end of the indented area with the slope facing right. The 2x2 studded area between these parts will act as the driver's seat. Soon, you will add more tan parts to create a luxurious leather interior.

8. Locate two tan 1x12 plates and orient them horizontally. Place them either side of the recessed area so that they run the length of the vehicle.

9. Take two black 1x2 plates and orient them horizontally. Connect them symmetrically to the studs to the left of the technic brick's axle holes.

10. Find another two black 1x2 plates and this time orient them vertically. Connect them to the right studs of the pieces from the previous step so that they connect to the 1x12 plates. The pieces should not overhang the sides of the car. Then, locate a transparent blue 2x2 brick and place it one stud in from the right horizontally and in the middle vertically.

11. Collect two yellow 1x2 bricks and place them horizontally on either side of the brick and one stud to the right.

12. Next, take two turquoise 1x1 bricks and place them to the immediate left of the yellow bricks.

13. Place a tan 1x6 brick vertically to the left of the 1x1 bricks so that it spans the width of the vehicle.

14. Locate the red right wedge plate and orient it horizontally so that the narrow end of the wedge is to the right. Connect it to the 1x3 of empty studs at the front and in the middle of the model so that the wedge plate overhangs to the left by one stud. Then take the red left wedge plate and place it symmetrically on the back of the model.

Now we can construct the rear of the car! We will build it as a separate part, so set aside what you've built so far.

15. To start, take the black 4x6 plate and orient it horizontally.

16. Find four dark tan corner plates. Orient the first with the outside corner in the top right – the studs should form the Braille lowercase letter D – and connect it to the front right of the 4x6 plate so that the front stud of the corner plate overhangs in front of the larger plate by one stud. Orient the second corner plate with the outside corner in the top left corner – the studs should form the Braille lowercase letter F – and connect it to the immediate left of the previous piece, with the front stud overhanging to the front again. The remaining two corner plates should be placed symmetrically along the back of the plate.

17. Locate two black 2x2 modified tiles with two studs. Place the first in the front left corner of the 4x6 plate so that the studs align with the 1x4 of studs formed by the corner plates and allow the smooth area of the piece to overhang to the front. Connect the other modified tile symmetrically to the back of the assembly. Take a yellow 2x2 plate and place it between the previous parts, one stud in from the left edge.

18. Flip the assembly upside down so that the studs face down and the black 2x2 modified tiles are still on the left. Locate the 2x2 inverted tile and orient it with the studs facing down. Connect it to the assembly in the middle of the 4x6 plate along the left edge. Return the assembly to its original orientation by flipping it again, keeping the modified tiles on the left.

19. Take a 2x6 technic brick with axle holes and orient it vertically. Connect the assembly on top of the piece so that the raised areas at the ends of the technic brick slot into the gaps between the corner plates.

20. Find a black 1x2 plate with 1x4 side studs and orient it vertically. Connect it to the left end of the assembly to the left of the yellow 2x2 plate.

21. Collect the light grey 2x2 hinge plate with top bump and orient it with the 1x2 studs vertical and to the right. Connect the hinge plate on top of the 1x2 plate with 1x4 side studs from the previous step. Then, place a dark grey 1x6 plate vertically to the right of the previous piece.

22. Finish the subassembly by finding a light grey hinge cylinder with two fingers and connecting it to the top bump of the 2x2 hinge plate from the previous step. Once connected, hinge the piece to the left until the axle hole points horizontally to the left.

23. Congratulations, we have now finished building the rear section of the sportscar! We can now join it to the main body of the vehicle. Align the left end of the main build with the subassembly so that the rightmost front and back studs of the subassembly are touching the red wedge plates on the front and back of the main build. The left ends of the tan plates and black vehicle base should fit in the space between the technic cross axle holes. Press on the chassis and the tan plates to connect the parts.

24. Take two red 1x3 plates and connect them horizontally to the right of the technic brick's cross axles. This serves to strengthen the connection between the assemblies.

25. Find a tan 2x2 sloped brick and place it to the left of the driver's area with the slope facing right. The right edge of the slope should be even with the left edge of the 1x2 sloped tile. In the 2x2 area of empty studs to the left of the sloped brick, place a yellow 2x2 plate.

26. Place a tan 2x2 modified tile with two studs on top of the yellow 2x2 plate from the previous step so that the studs lie against the sloped brick. Then, take a dark tan corner plate and orient it with the outside corner in the top right so that it forms the braille letter D. Place it to the left of the modified tile from the previous step, leaving one stud free in front of the plate. Collect a second dark tan corner plate and connect it symmetrically. Locate two transparent light blue round 1x1 plates with holes and connect them to the empty studs in front of and behind the corner plates.

27. Locate two black 2x3 plates and connect them horizontally to the right of the pieces from the previous step. The plates should not overhang the sides of the model. Take two tan 2x2 modified tiles with two studs and place them to the right of the previous parts with the studs horizontal and on the outside of the vehicle.

28. Take two dark tan 1x3 plates and place them horizontally on top of the black 2x3 plates one stud in from the outside edge of the car.

29. Let's shift our attention to the driver's area, where we can start to add some details and build up the sides. Locate two light grey 1x1 plates with 1x2 side studs. Orient the first with the side studs facing you and connect it to the front end of the tan 1x6 brick to the right of the steering wheel. Place the second piece symmetrically.

30. Locate two black 1x2 sloped tiles and connect them to the side studs of the previous parts so that the slopes face to the left.

31. Locate two tan 1x1 plates with single side stud and two light grey round 1x1 tiles decorated with dials. The dials look like speedometers, with small lines spaced out in a ring and a red indicator hand. Connect each tile to the side stud of a tan plate. Place the parts symmetrically on the tan 1x6 brick so that they lie between the parts from the previous step and have a vertical 1x2 of studs between them.

32. Make a part: Locate a tan 1x2 brick with 2x2 side studs and place two black ingot pieces horizontally across the side studs. Repeat to make a second part. Connect the parts horizontally to the left of the 1x2 sloped tiles on the sides of the model so that the black ingot pieces face away from the car.

33. Find two tan 1x1 bricks with two vertical side studs and place them to the left of the parts from the previous step with the side studs facing out.

34. Collect two dark tan 1x2 bricks with two side studs and connect them to the left of the previous pieces with the studs facing out.

35. Locate two 2x3 curved slopes with two studs and winged ends. Connect them horizontally to the side studs on either side of the vehicle with the winged ends to the right.

It's time for another subassembly. This time, we'll be building a grill to add to the front of the vehicle!

36. Take a red mudguard element and orient it so that it slopes to the right.

37. Locate a black 5x2 bracket – this piece has a 2x2 and a 2x3 studded surface separated by a step. Place the bracket horizontally on top of the mudguard element so that the lower 2x2 of studs connects to the 2x2 of studs in the middle of the mudguard element. The rest of the piece should overhang to the left of the mudguard.

38. Find a dark grey 1x6 plate and orient it vertically. Connect it to the black bracket's left lower studs so the plate overhangs the bracket vertically by two studs on either side. Then, take a black 1x2 plate and place it vertically to the right of the dark grey plate.

39. Get another red mudguard element and connect it above the previous mudguard so it slopes to the right.

40. Finish the part by placing a black 2x2 modified tile with two studs in the middle of the second mudguard element so that the studs are vertical and to the right.

41. Connect the grille subassembly to the main model by slotting the left end of the subassembly into the gap at the right end of the vehicle and pushing down. There should be no gap between the subassembly and the main model.

42. Strengthen the connection between parts with a tan 2x3 plate connected horizontally to the right of the steering wheel.

43. Let's continue to build up the body of the car. Collect two black wheel arch elements and place them to the right of the black 1x2 sloped tiles on the sides of the model. The axle holes of the technic brick should lie directly below the middle of the arches.

(Note: steps 44 and 45 also cover step 46 in the printed instructions.)

44. Let's build the car's headlights. Make a part: Take a light grey 1x1 plate with two side studs and orient it with the side studs facing right. Connect a black 1x2 plate to the side studs, covering them. Then locate a black 1x1 plate with single side stud and connect it to the plate's upper stud so that the side stud faces you. Take a black 1x1 sloped tile and connect it to the previous piece so that the slope faces right. Finally, take two transparent yellow quarter-circle tiles and connect them to the right-facing studs with the corners of the tiles pointing up and away from you. Connect the part to the stud that lies between the front black wheel arch piece and the red mudguard element. Finish by placing a transparent blue round 1x1 plate with hole on top of the part.

45. Now we will make another part, this one being a mirrored version of the previous part. Take a light grey 1x1 plate with two side studs and orient it with the side studs facing you. Connect a black 1x2 plate to the side studs so that they are covered. Now locate a black 1x1 plate with single side stud and connect it to the upper side stud of the part so that the piece's single side stud points to the right. Find a black 1x1 sloped tile and connect it to the single side stud so that the slope faces towards you. Lastly, collect two

transparent yellow quarter-circle tiles and connect them both to the studs facing you so that the corners are in the upper-left. Connect the part to the stud that lies between the back black wheel arch and the red mudguard in the middle of the model. Finish by placing a transparent blue round 1x1 plate with hole on top of the part.

The front bumper now has a lot of character: the headlights resemble the multiple eyes of a spider, and the grille has sharp overhangs which resemble fangs. This is definitely a spider-car!

(Note: we have absorbed step 46 in the printed instructions into steps 44 and 45 above, so the steps in the printed instructions are now one number ahead of those here – step 50 in the print instructions is step 49 here, etc.)

46. Find a red 2x4 right wedge plate and orient it horizontally so that the wedge narrows from left to right. Connect it to the studs above the winged curved slope in front of the driver's area. Take a left 2x4 wedge and connect it symmetrically to the other side. The pieces should not overhang to the left.

47. Next, locate a dark grey 1x2 tile with center stud and connect it vertically to the studs to the right of the steering wheel. Then find a 2x2 corner tile with 45-degree cut. Orient the piece so the 45-degree cut lies in the top left corner. Connect it below the previous piece so that it touches the right end of the red wedge plate to the left. Take a second corner tile with 45-degree cut and place it symmetrically.

48. Take a black 2x6 plate and orient it vertically. Connect it to the right of the tiles placed in the last step. The plate should lie between the upper studded areas of the wheel arches.

49. Locate another corner tile with 45-degree cut and orient it so the cut lies in the lower left. Place it so that the lower left corner of the 2x6 plate occupies the inside of the corner. The corner plate should connect to the front wheel arch. Take a second corner tile and place it symmetrically on the far side of the car.

50. Take a black 1x1 tile and connect it immediately to the right of the front right corner of the black 2x6. Place a second black 1x1 tile symmetrically on the far side. Then find the two black 2x2 pointed curved wedges and orient them horizontally with the tip pointing right. Connect the wedges to the right of the tiles so the outer edges lie parallel with the outside of the car.

Congratulations, you have finished the first bag! You're more than halfway through the build.

Open bag 2.

Construct the Morbius minifigure using the minifigure legs, torso, head, and hair. Assemble the purple vial by collecting a transparent goblet, a transparent purple 1x1 round plate, and a transparent purple 1x1 round tile. Insert the bottom of the round plate into the top of the goblet so the stud is facing out, then cover the stud with the round tile. Flip the part upside down and you will have built a vial of mysterious liquid! Repeat the steps to construct another vial, this time using transparent red parts in place of the purple pieces (these parts are in the next group of bricks). Clip the vials into Morbius' hands. Finish by collecting a pair of bats to serve as his accomplices as he carries out his criminal schemes.

Morbius wears a black outfit with a red sash around his waist. His shirt is open, revealing his pale white skin. His face is deeply lined, suggesting great age, and his eyes are bright red. The vampire has two expressions: an evil smirk, and a monstrous howl.

We can now return to building Miles Morales' car:

51. Let's finish the hood of the sports car. Locate a red curved wedge with cutout – this piece has two smooth curved sections which lie either side of a 1x2 studded area. Orient the piece with the 1x2 studded region vertical and to the left. Place the piece in the recessed area at the right end of the vehicle.

52. Next, take the black 2x4 curved slope piece with Spiderman logo and orient it so the slope curves down to the right. This piece is decorated with Spiderman's iconic symbol, a red spider on a silver web in front of a black background. Place the slope on top of the previous piece with no overhang to the right. The leftmost part of the piece should connect to the 2x6 plate to the left of the curved wedge with cutout. Locate two red triangular tiles and connect them either side of the slope with the angled edges slanting inwards from left to right. There should be a vertical 1x6 studded area to the left once the tiles are placed.

53. Take another pair of red triangular tiles and place them to the left of the previous pieces with the angled edges again sloping inward from left to right. Each pair of triangles should form a rhombus. Place a black 1x2 grille tile to the immediate left of the 2x4 curved slope with Spiderman logo. You have finished building the hood of the car!

54. Let's turn our attention to the rear of the vehicle. Locate two red wheel arches and place them to the left of the red 2x4 wedge plates that sit on either side of the driver's seat.

55. In the middle of each wheel arch is a 2x2 studded area. One stud to the right and in from the vehicle's sides, there should be a vertical 1x6 space. Place a tan 1x6 brick in this space.

56. Take two red 1x1 tiles and place them on the studs directly behind and in front of the 1x6 brick from the previous step.

57. Place a grey 1x2 brick horizontally behind the front wheel arch and another in front of the back wheel arch.

58. Next, locate a black 1x6 plate and place it vertically between the red 1x1 tiles so that it covers the tan 1x6 brick. Then take two black 1x2 plates and connect them vertically to the immediate left of the 1x6 plate, leaving a 1x2 space between them.

59. Collect four black 1x2 slopes with stud cutout – these pieces have a 45-degree slope with a single stud behind the slope. Place one slope vertically on top of the 1x2 plate from the previous step so that the slope faces out from the car, then place a second slope to its immediate right in the same configuration. Connect the other two slopes similarly on the opposite side of the model.

60. Take two black grille tiles and connect them across the studs of each pair of slopes. In the space between the two rightmost slopes, place a red 1x2x1 bar tile so that the bar is slightly to the right.

61. We will now build some accessories to store in the car's trunk. Take a grey tap piece and connect it to the stud on top of a yellow 1x1 round brick to create a yellow canister. Repeat the previous step, this time using a teal 1x1 round brick. Connect the canisters to the model by locating the studs to the left and below the bar tile and between the grille tiles placed earlier. The canisters may contain fuel, or spray paint, or perhaps they are key to stopping Morbius' evil plan – you decide!

62. Now we can build the support for the sportscar's spoiler. Collect two 2x4 Technic L-beams, which feel like a print letter L. Orient them with the long sides horizontal and the outside corner of each L in the lower left. Connect the L-beams with a black Technic pin inserted into the corner of the L-beams. You should now have a double-thick L-beam. Next, find two blue Technic 1-long axle with pin pieces – these parts have a one-stud long axle at one end and a Technic pin at the other. Insert them into the axle holes at the right end of each L-beam so that the pins jut out to either side. Finally, take two 1x1 Technic bricks with pinholes and connect them to the pin ends of the previous pieces. Orient the Technic bricks so that the studs face up. Join the part to the main model by connecting the technic bricks between the wheel arches to the left of the trunk. We will return to finish the spoiler soon.

63. Locate two black 1x2 bricks with 2x2 side studs and connect them to the horizontal 1x2 of studs to the left of the Technic bricks with pinholes from the previous step so that the side studs face away from the vehicle.

64. Make two identical parts: stack a light yellow, a transparent orange, and a transparent red 1x2 plate on top of one another. (These parts are organised as follows: the two yellow plates are loose in the present group of bricks, the two orange plates are connected together to form a braille letter D, and the two red plates are loose in the next group of bricks.) Then add a red 1x2 sloped tile on top. These parts form the rear lights of the car. Connect them vertically to the right pair of side studs on the previous pieces so that the slopes face left.

65. Take two red 1x2x1 bar tiles and connect each to the empty side studs so that the bars are slightly to the right. The bar tiles frame the rear lights, making them appear recessed into the car.

66. Find two red 3x3 quarter-circle plates and connect them on either side of the Technic beams with the rounded edges on the outside. The studded surfaces in this area should now all be at the same height.

67. Locate a black 2x4 left wedge sloped wedge brick – this piece has three sloping faces and one stud at the top. Oriented the piece horizontally with the stud in the back right corner – the wedge should narrow to the left. Place the wedge brick in front of the Technic beams. The stud on top of the brick should lie to the immediate left of a grille tile. Then take a black 2x4 right sloped wedge brick and place it symmetrically on the opposite side.

68. A superhero's car has to have defences, and Miles Morales sportscar is no different! Let's build a pair of stud shooters. Locate a silver-grey stud shooter element and a dark grey trigger piece – the shooter element is three studs long with a stud at one end, and the trigger piece is very small and has no studs or bars. Orient the shooter element horizontally with the stud to the left. Orient the trigger piece horizontally with the thicker end to the left and the circular part below the elbow. Insert the trigger into the gap in the top of the shooter element and push down until you feel it click into place. Place a transparent light blue 1x1 plate on the stud. Finally, take a dark grey 1x2 45-degree slope with cutout and no stud and orient it horizontally with the slope facing right and connect it to the part. Add the stud shooter to the vehicle by connecting it to the horizontal 1x3 of studs directly above the left wheel arch so that the slope is on the left. There should be one empty stud to the left of the slope. Repeat the preceding steps to create a second stud shooter and attach it symmetrically to the opposite side of the vehicle.

The stud shooters accept 1x1 round plates with holes, and four transparent blue 1x1 round plates with holes are included as ammunition. The launchers can send the projectiles quite far, so be careful when using the stud shooters – not only is it possible to hurt someone with them, but it is also possible to lose your pieces!

69. Now we will focus on the car's exhaust. Rotate the car ninety degrees about its vertical axis so that the stud shooters are pointing away from you. In the lower center of the car, below the Technic beams, is a horizontal 1x4 of side studs. Connect a black 1x2 grille tile to the middle two studs. Take four light grey 1x1 round plates with holes and stack them in pairs to make two parts, then connect them to the studs on either side of the grille tile.

70. Next, find two transparent light blue long and narrow web effect parts with bars on each end and insert the bars into the stacked 1x1 plates with holes.

71. Finally, take the large transparent light blue sword and orient it horizontally with the axle connector to the right and the jagged edge pointing upward. Insert the axle into the axle hole directly above the grille tile. The car now looks as if it is spitting electric-blue fire from its exhaust.

72. We can finally finish the spoiler! Make two identical parts: insert a black Technic pin into the pinhole of a black 2x2 plate with pinhole and orient it horizontally with the pin protruding to the right. Take two red 1x2 slopes with cutout and no stud and attach them horizontally to the left column of studs on the black plate. Once you have built the parts, connect them to the model by inserting them into the exposed pinholes of the Technic beams. You may need to swing the technic beams up a little to be able to do this.



73. Complete the spoiler by bridging the gap between the parts with a red 2x4 tile. The spoiler can be raised and lowered or tilted.

74. Rotate the car ninety degrees about its vertical axis so that the spoiler and exhaust are to the right. Locate a red 3x4 stepped wedge with no studs – this piece is smooth with three curved steps. Orient the piece so that the steps go down from left to right. Place the part above the trunk, to the left of the spoiler, so that it aligns with the bar tile. Note that this piece is only loosely connected by the studs on top of the two black wedge slopes, meaning it can be easily removed to allow access to the trunk.

75. Collect the transparent red windscreen element and orient it horizontally so that the 1x2 of studs is oriented vertically to the right. Place the windscreen so that it lies to the immediate left of the stepped wedge. The windscreen's front should connect to the single center stud to the right of the grille plate at the right of the hood. The windscreen is connected loosely so it is easy to remove and replace.

76. Finish the car by adding the wheels: take four tan 1-long axle with pin pieces and insert the axle ends into the axle holes under the wheel arches. Assemble the wheels by inserting the wheel rims into the tires. Each wheel rim has a stud on one side and a pinhole on the other – the pinhole is larger than the stud's hole. Connect the wheels to the vehicle by pushing the wheels onto the pins under the wheel arches.

Congratulations, you have finished building Miles Morales' sportscar! Our hero's transport is a striking vehicle sporting an aggressive front grill and an angular yet aerodynamic body. It is unmatched for speed and power, spitting blue fire from its exhaust as it rips through the streets.

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Thank you so much for building this set!

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