76275 Motorcycle Chase: Spider-Man vs. Doc Ock

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This supercharged set features a Venomized villain and a motorcycle-riding Spider-Man. LEGO® Marvel Motorcycle Chase: Spider-Man vs. Doc Ock (76275) is a buildable Spider-Man toy packed with cool extras for Super Hero fans aged 6 and up.

Includes LEGO Doc Ock and Spider-Man minifigures. Doc Ock features 4 long, flexible tentacles and displays the distinctive markings of Venom, who has infiltrated the villain to make him even more dastardly. The minifigures can grip onto other elements, including a streetlight, dynamite, and a trash can containing a bottle, fish, bone, and a banana peel. The Spider-Man motorcycle and the stud and web shooters bring high-speed action to kids' adventures.

Spider-Man vs. Doc Ock – Includes a buildable Spider-Man motorcycle with 2 stud shooters, plus 2 minifigures: Spider-Man with 2 web shooters and Doc Ock with 4 long, flexible tentacles

Easy-to-build kids' motorcycle – Spider-Man fits onto the driver's seat of his movable bike, and Doc Ock's arms can hold onto accessories and the streetlight.

Inspiring accessories – Fun role-play accessories included in the set are a trash can, bottle, fish, bone, banana peel, and dynamite.

Portable play – The set has 77 pieces and the Spider-Man motorcycle measures over 1 in. (3 cm) high, 3 in. (8 cm) long, and 1.5 in. (4 cm) wide.

The front of the box shows Spider-man on his motorcycle racing away from Doc Ock who is hanging off of a street lamp! Spider-man has to be careful because Doc Ock just threw a banana peel at him! Hopefully, he doesn't crash!

The back of the box shows Doc Ock fighting with spider-man. Doc Ock is using his extra arms to grab trash cans and throw trash at spider-man. But spider-man is fighting back shooting webs from his web blasters! There are 3 smaller pictures that show that the motorcycle can shoot webs, there is a lot of trash under the street lamp, and spider-man slipping on a banana peel!

The top of the box shows a 1 to 1 scale of the spider-man Minifigure.

The build is 77 pieces in total and is for ages 6+.

Bag 1 includes spider-man and his motorcycle, Doc Ock, and a street lamp!

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/76275</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 1 bag labeled 1 and 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.

The steps in this set correspond to page numbers.

Bag 1 - spider-man, Doc Ock, Street Lamp, Motorcycle Group 1 - Pages 5-7. Group 2 - Pages 8-12. Group 3 - Pages 13-18. Group 4 - Pages 19-39.

Let's get to building!

Building Instructions (Bag 1, Book 1):

Group 1 - spider-man

5. Locate 1 blue pair of legs, 1 red and blue torso covered in spider webs, and 1 red head with white eyes and covered in spider webs. Assemble your minifigure!

6-7. Locate 2 white web blasters with rubberbands! Put them in his hands so he can shoot webs!

Group 2 - Doc Ock

8. Locate 1 pair of dark green pants, 1 dark green torso printed with dark grey body armor, half of a white spider body and a black arm, 1 black backpack with 4 bars, 1 light tan head with a white scar over half his face, and 1 dark brown hair. Assemble your minifigure and put him aside while we make his arms to put on the backpack!

9. Locate 4 dark grey bionicle arms with a bar hole and clip, 4 dark grey bar holders with a handle, and 8 light grey bionicle hands. Horizontally place a bionicle arm on the table so the clip is on the left. Make sure the clip is facing into the table. Now insert the bionicle hand into the right hole of the arm so the claws are on the top and bottom. Now attach the handle of the bar holder to the clip on the right. Now insert another hand so the claws are on the top and bottom. Repeat this step to get 4 arms!

10-11. Turn your Doc Ock Minifigure around so the backpack is facing you. Now attach the clips of the bionicle hands to the bars on the backpack! Make sure the arms arc to the back!

12. Locate 1 red dynamite, 1 transparent pink diamond, 1 transparent blue diamond, and 1 transparent green diamond. Put the dynamite in his hand and the diamonds by his side! Put these away while we build the street lamp now!

Group 3 - Street Lamp

13. Locate 1 black 2x2 street lamp base and 1 black 1x1 rounded plate with a bar. Place the street lamp in front of you. Then horizontally place the plate on top of it so the bar faces the right.

14. Locate 1 transparent yellow head and 1 black 2x2 round tile. Place the head on top of the previously placed plate. Then place the tile on top. This is not a head but actually the lamp!

15. Locate 1 light grey 6x6 round plate. Place it underneath the street lamp so it is centered.

16. Locate 1 green 2x2 round trashcan with handles and 1 dark grey 1x2 grill tile. Place the trash can to the left of the street lamp so the handles are in the front and back. Then vertically place the tile to the right of the street lamp.

17. Locate 1 transparent white bottle. Place it on the left column in front of the street lamp.

18. Locate 1 long white bone, 1 silver fish, and 1 banana peel. Put the bone and fish into the trash can. Then put the peel on the floor. You can bring back Doc Ock if you want and hang him from the clip on the street lamp!

Group 4 - Motorcycle

19. Locate 1 blue 2x4 plate and horizontally place it in front of you.

20. Locate 1 dark grey 2x2 plate connected to 2 long sides with a hole. Horizontally place the plate part on the 2 rightmost columns so the long sides face the right.

21. Locate 1 dark grey 2x2 plate connected to 2 long sides with a hole. Horizontally place it to the left of the previously placed plate so the long sides face the left.

22. Locate 2 red 1x2 plates with 2 side studs. These plates have side studs beneath them. Horizontally place them in the middle of the build so the side studs face front and back.

23. Locate 2 black 1x2 plates with 2 side studs. These plates have side studs above them. Horizontally place them on the 2 leftmost columns so the side studs face front and back.

24. Locate 1 red 2x2 plate. Place it to the right of the previously placed plates.

25. Locate 1 red 1x2 plate and 1 red 1x2 plate with 2 clips. Place the plate with clips on top of the plate. Then vertically place it on the leftmost column so the clips face the left.

26. Locate 1 red 3x4 plate with sloped curved sides and a 2x2 gap. Horizontally place the lower side on the rightmost column so the higher side sits on the leftmost column.

27. Locate 1 red 1x2 plate. Vertically place it on the leftmost column.

28. Locate 1 dark grey 2x2 round plate with a smooth underside. Flip your build over so the bottom is facing up. Then place the plate in the middle of the 2x4 plate.

29. Flip your build back over so it is oriented the same way. Locate 1 red 1x2 plate with 2 side studs. Vertically place it on the rightmost column so the side studs face the right.

30. Locate 1 red 1x2 slope tile. Vertically place it upright on the right-facing side studs so it slopes up to the right.

31. Locate 2 light grey 1x4 pins with a thicker rounded edge. Insert them into the front-facing holes but do not push them in yet. You should not feel them on the back-facing side of these holes.

32. Locate 2 black tires and 2 blue wheels. Insert the wheels into the tires, then place them in between the 2 holes on the left and right side. Now push in the pins from the previous step so they go through the wheels and reach the back-facing holes.

33. Locate 1 red 2x4 tile printed with a black spider and spider webs with a bar underneath. Horizontally and upright, attach the bar to the 2 left-facing clips so it is oriented correctly. Ask a sighted person to check!

34. Let's make a stud shooter! Locate 1 dark grey 2x3 brick attached to a 1x1 plate and 1 dark grey projectile launcher part. This piece has a rounded side and a side with 3 edges. Insert the rounded side into the gap on the top of the 2x3 brick. Orient the dark grey 2x3 brick so the 1x1 plate is on the right. Now horizontally place the right 2 studs upright on the upper set of 2 studs on the front-facing side of the motorcycle.

35. Locate 1 red 1x2 sloped curved tile and 1 red 1x1 quarter-circle tile. Vertically place the sloped curved tile upright on the 1x1 plate part of the 2x3 brick and the stud below. Then place the quarter circle tile upright to the right so the right angle is facing the top left corner.

36-37. Rotate your build 180 degrees. Repeat symmetrically on the back side.

38. Locate 2 black 1x1 round plates with a bar. Place them on the 2 rightmost studs so the bars are both angled to the left. These are the handlebars for the motorcycle!

39. Locate 4 white 1x1 round plates. Insert 1 in each of the stud shooters. You will have 2 extra. Save these for when you run out of ammo!

Thank you so much for building this set!

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