

71849 Nya vs Mutation Monster Spinner

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Boys and girls ages 6 and up will love building this LEGO® NINJAGO® Nya vs. Mutation Monster Spinner (71849) battle toy and recreating scenes from season 4 of the NINJAGO Dragons Rising TV show. Once it's built, kids push the launcher's button to unleash the spinner toy into a quick spin and watch to see if the 2 elemental power parts fly off it when it hits its target. This great value small LEGO set comes with 2 minifigures: Nya with a glaive weapon accessory and the villainous Mutation Monster, who can ride inside the spinner toy. Kids enjoy countless hours of good vs. evil battles with these NINJAGO characters.

The packaging has an irregular shape. The front of the box shows a large illustration of the combat between the set's characters. To the right, Nya is jumping into action, with her weapon in her right hand. To the left and almost to the center, the Mutation Monster is riding its spinner, coming at full speed to attack Nya. The background is composed of yellow, orange, and red tones, simulating an explosion. On the bottom, there is a red stripe with the classic red LEGO logo to the left and the NINJAGO logo in white letters, centered, with the subtitle "DRAGONS RISING" in yellow letters underneath. The right bottom corner shows Lloyd's face in his green outfit, with his bandana covering half of his face. The left side of the box is a continuation of the illustration on the front. On the back of the box, we see the actual elements of the set. On the back, we see the spinner base shooting the spinner, which is coming to the foreground with the Mutation Monster in it. To its left, Nya is swinging her weapon towards the spinner. On the bottom left corner, we can see the instructions of how the spinner works in two steps: A) put the spinner between the rails of the spinner base and B) push the actuator of the spinner base to shoot the spinner forward. To the right, we see an image of Nya's minifigure on a 1:1 scale. The right side of the box has a warning that states that the set contains small parts, and it is therefore not recommended for children younger than 3 years old in other languages. The bottom side is a tidy strip that contains the barcode as well as a few technical bits, such as the place of manufacture, copyright and trademark notices.

The build consists of 49 pieces in total and is recommended for ages 6+. Once finished, you will have a spinner, its corresponding base, and 2 minifigures. The set consists of 1 unnumbered bag.

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

- Open/hollow stud: a bump on a LEGO brick with a hole, which allows attaching bars. In the case of open studs, the hole goes all the way through. In the case of hollow studs, it does not.
- “Anti-stud” is a term for the portion of a LEGO piece which accepts studs, like the bottom of a plate or brick.
- Left/right wedge parts: these are parts that when placed in front of you and are pointing to the back, their wedge is on the left/right side of the part.
- 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).

Additionally, it is worth mentioning that besides the printed visual instructions that come with each kit, a PDF version for the set’s instructions is always available online at [<https://www.lego.com/en-us/service/building-instructions/71849>]. This might help a sighted building partner that may want to follow along or low vision users that 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 unnumbered bag, 1 instruction leaflet, and 2 minifigures. 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.

Leaflet – Nya, Mutation Monster, and Mutation Monster Spinner

Group 1: Nya

Group 2: Mutation Monster

Group 3: steps 1 – 4

Group 4: steps 5 – 7

Group 5: steps 8 – 11

Group 6: steps 12 – 14

Group 7: step 15

Building Instructions

Leaflet:

Group 1 – Nya

1. Let's start putting together Nya. Locate 1 dark azure pair of legs with gold knee scales and claws pattern and 1 dark azure torso with gold dragon head armor, dark orange belt, pearl dark gray arms, and black hands. Assemble the body of the minifigure. Then, attach 1 pearl gold armor with shoulder pads with 2 studs on the back to the minifigure's neck, making sure that the 2 studs are on the back.
2. Attach a dark azure bandana onto the neck pin, above the armor, making sure that it faces to the front, and 1 yellow minifigure head with beauty mark and smirk. Ask a sighted friend to make sure that the face print is facing the right way. Put the black hair piece with ponytail and molded dark azure headband on top of the minifigure's head.
3. Lastly, make Nya ready for combat by putting 1 pearl gold sword with long hilt in her left hand.

Group 2 – Mutation Monster

1. Let's continue with the Mutation Monster. Find 1 bright green pair of legs with black and dark tan cloth wrap and yellowish green claws and 1 torso with dark green skin wrinkles, yellowish green barbs pattern, trans-green left arm, bright green right arm, and dark green hands. Assemble the body of the minifigure.
2. Attach 1 bright green giant minifigure head with giant orange eye and yellowish green fangs to the minifigure's neck. Ask a sighted friend to make sure that the face print is facing the right way. Place 1 reddish brown straw hat on top of the minifigure's head.
3. Finally, give the Mutation Monster his weapons by attaching 1 green claw to each of its hands, so that the claws are on top of them.

Group 3 – Mutation Monster Spinner (base)

1. Let's start assembling the spinner's base. Place 1 black 4x4 technic brick with open center in front of you. Make sure that the sides with 3 holes face to the left and right and that the sides with 1 hole face to the front and back. Locate 2 green 3x3 round corners with curved cutouts. Take the first one and rotate it so that its long curved edge faces to the front right. Place its 2 back rows under the 2 front rows of the leftmost column of the ppp. Grab the second one and repeat symmetrically on the right.
2. Find 1 dark bluish gray 8L technic axle with stop. Insert it into the holes in the center of the 4x4 technic brick from back to front, so that its stop is to the back. This will be the actuator.
3. Let's make a small sub-build. Stack 2 green 2x2 round plates with axle hole. Place 1 yellow 2x2 round tile on top. The sub-build is complete. Rotate it upright, so that its antistuds face to the back. Insert it upright into the front-facing axle. This will be the actuator's button.
4. Pick up 1 dark tan 4x6 plate with cutout and gear track. Rotate it vertically, so that its cutout is to the front. Place its 2 front rows under the 2 back rows of the 4x4 technic brick. The 8L technic axle should be located in the middle of the gear track.

Group 4 – Mutation Monster Spinner (base, continued)

5. Locate 2 yellowish green 1x1 round plates. Place the first one on the 4th row from the back of the leftmost column of the ppp. Take the second one and repeat symmetrically on the right.

6. Find 2 lime 1x2 plates with horizontal clip on long edge. Place the first one vertically behind the ppp, so that its clip faces to the right. Take the second one and repeat symmetrically on the left. Grab 2 white 1x1 plates with horizontal tooth. Place the first one behind the ppp, so that its tooth faces to the back. Take the second one and repeat symmetrically on the right.

7. Locate 2 lime green 1x4 plates. Place the first one vertically to the back of the leftmost column. Take the second one and repeat symmetrically on the right.

Group 5 – Mutation Monster Spinner (base, continued)

8. Find 2 dark tan 1x3 rounded plates with open studs. Take the first one and rotate it so that it is horizontal. Place its 2 right columns on top of the 2 left columns of the front row, so that it overhangs to the left by 1 column. Then, take the second one and repeat symmetrically on the right.

9. Grab 2 green 1x2 plates with stud and slope tile. Take the first one and rotate it horizontally, so that it slopes to the right. Place its leftmost column under the overhang of the ppp. Then, take the second one and repeat symmetrically on the left.

10. Locate 2 green 1x2 plates with stud and slope tile. Place the first one horizontally on top of the 2 leftmost columns of the front row, so that it slopes to the left. Take the second one and repeat symmetrically on the right. Find 2 yellowish green 1x1 round plates. Place the first one to the left of the ppp. Take the second one and repeat symmetrically on the left.

11. Find 2 lime green 1x2 rounded plates with open studs. Place the first one horizontally on top of the 2 leftmost columns of the front row. Take the second one and repeat symmetrically on the right.

Group 6 – Mutation Monster Spinner (base, continued)

12. Grab 2 green 3x3 round corners with curved cutouts. Take the first one and rotate it so that its long curved edge faces to the front left. Place its 2 right columns on top of the ppp. Then, take the second one and repeat symmetrically on the left.

13. Locate 2 green 1x6 tiles. Place the first one vertically behind the ppp. Take the second one and repeat symmetrically on the right. Place 1 green 2x4 tile vertically on top of the 4x4 technic brick, so that it is centered horizontally and vertically.

14. Find 2 yellow 1x1 round tiles with black slit pupil printed pattern. Place the first one on the 2nd column from the left of the front row. Take the second one and repeat symmetrically on the right. Ask a sighted friend to make sure that they are oriented in the right way. With this, the spinner base is complete.

Group 7 – Mutation Monster Spinner (spinner)

15. Finally, let's assemble the spinner. Place 1 pearl dark tray turntable (spinner) in front of you, so that its thin arms face to the left and to the right. Find 2 trans-purple power bursts with monster head and jagged spines. Attach the first one horizontally to the back of the spinner, so that its monster head (its thick end) is to the right. Attach the second one horizontally to the front of the spinner, so that its monster head is to the left. With this, the spinner is complete.

The Mutation Monster Spinner is complete! Pull the spinner base actuator towards you (to the front) as much as possible. Place the tip of the spinner between the gear tracks of the spinner base and as close as possible to the actuator. Push in the actuator's button with force and the spinner will be shot forward, spinning. Be careful not to point the spinner at anyone's face!

We are done with the construction! Enjoy the adventures of Nya versus the Mutation Monster Spinner.

The leaflet has nothing more than the set's instructions.

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

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