71824 Sora's Dragon Spinjitzu Spinner

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Sora's Dragon Spinjitzu Spinner (71824) action toy lets boys and girls aged 6 plus play out amazing action from season 3 of the NINJAGO® Dragons Rising TV show. Kids can build this small LEGO® set before pushing the launcher's button to unleash Sora's Dragon Spinjitzu Spinner toy into a rapid spin and watch as 2 power elements possibly fly off as it hits its target.

The small LEGO set also comes with 2 minifigures: Sora, who rides inside the dragon Spinjitzu spinner and has a sword accessory, a villainous Dragonian Warrior with his own sword accessory, plus a small dragon critter model. Kids can enjoy great role-play action as they stage good vs. evil battles with these popular NINJAGO characters.

LEGO® NINJAGO® action toy for kids – Boys and girls aged 6 and up can play out action-packed scenes from season 3 of the NINJAGO Dragons Rising TV show with Sora's Dragon Spinjitzu Spinner.

Fast-paced spinner toy – Push the launcher's button to unleash Sora's Dragon Spinjitzu Spinner into a rapid spin and watch as 2 power elements possibly fly off when it hits its target.

2 NINJAGO® minifigures – This building set for kids comes with Sora, who rides inside the Spinjitzu spinner, a villainous Dragonian Warrior, plus a small dragon critter model.

Weapon accessories – Each NINJAGO® character has a weapon for enhanced play value: Sora comes with a sword accessory and the Dragonian Warrior has his own sword accessory.

Measurements – This 56-piece Sora's Dragon Spinjitzu Spinner LEGO® building set for kids measures over 2 in. (6 cm) high, 4 in. (10 cm) long and 3.5 in. (9 cm) wide.

The front of the box shows Sora in her spinjitzu spinner! There is a purple and pink dragon spinning around her!

The back of the box shows how to use the spinner. You have to place the spinner on top of the platform, then push on the 2x2 round tile with an axle to spin it!

The build is 56 pieces in total and is for ages 6+.

Bag 1 includes the pieces for Sora, a Dragonian Warrior, a dragon figure, and the spinner.

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: (https://www.lego.com/en-us/service/buildinginstructions/71824) 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, 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 - Sora, Dragonian Warrior, Dragon Figure, and Spinner.

Group 1 - White and gold minifigure that is on the left.

Group 2 - Red and dark grey minifigure that is on the right.

Group 3 - Steps 1-4.

Group 4 - Steps 1-15.

Let's get to building!

Building Instructions (Bag 1, Book 1):

Group 1 - Sora

Sub-build 1. Locate 1 white pair of legs printed with red and dark blue straps, 1 white torso printed with pink straps and a gold arm, 1 yellow head printed with red eyes and red lips, 1 white and gold mask, and 2 gold katanas. Assemble your minifigure then attach the katanas to her hands!

Group 2 - Dragonian Warrior

Sub-build 2.1. Locate 1 red pair of legs printed with dark grey armor, 1 red torso printed with dark grey armor, 1 dark grey shoulder armor, 1 red head printed with gold eyes and large teeth, helmet, and a light grey sword. Assemble your minifigure, then make sure the back plate is on his back, then attach the sword to his hand.

Sub-build 2.2. Let's make his helmet! Vertically place a dark red skull helmet in front of you so the bar holes face the back. Then insert 2 black fangs into the back-facing bar holes so they curve up. Now place your helmet on top of your minifigure! Now put everything away while we build the rest!

Group 3 - Dragon Figure

- 1. Vertically place a brown 1x2 rounded plate in front of you. Then vertically place a dark grey dragon body on top so the tail faces the back.
- 2. Place a dark red 1x1 clip on the front left-facing side stud so the clip hands are on top and bottom. Then repeat symmetrically to the right.
- 3. Horizontally attach a dark red wing to the left-facing clip so the ridges face the back. Then repeat symmetrically to the right.
- 4. Let's make the stand so it looks like it is flying! Place a transparent 3x3 dish in front of you. Then place a transparent antenna on top. Now horizontally place the front row of the 1x2 rounded plate on top so it is flying! Now put it away while we make the spinner!

Group 4 - Spinner

- 1. Let's make the spinner base! Place a black 4x4 brick with a 2x2 gap and holes in front of you so the singular hole faces front and back. Then place the back 2 rows of a dark blue 1x3 curved corner plate underneath the front right corner so the curve faces the front left. Then repeat symmetrically to the left.
- 2. Insert a dark grey 8L axle with a stop into the back-facing hole so it goes all the way through and comes out the front. The stop should face the back!
- 3. Let's make a button! Stack 2 white 2x2 round plates together then place them in front of you. Now place a gold 2x2 round tile on top. Then place your part upright on the front-facing axle so it is centered.
- 4. Rotate your part so the 2x2 round tile faces the left. Then horizontally place a dark grey 4x6 plate with 2 upright vertical rails in the center, underneath the 2 rightmost columns so the rails are on the right.

- 5. Place a gold 1x1 round plate on the front right corner. Then place another 1 on the front row on the 4th column from the right. Then repeat both parts symmetrically to the back.
- 6. Horizontally place a white 1x2 plate with a clip on the long side on the front row in between the 1x1 round plates so the clip faces the front. Then repeat symmetrically to the back.
- 7. Horizontally place a white 1x4 plate on the front right corner. Then repeat symmetrically to the back.
- 8. Rotate your part so the upright 2x2 round tile faces the front. Now horizontally place a light grey 1x3 rounded plate on the front right corner so 1 column overhangs to the right. Then repeat symmetrically to the left.
- 9. Horizontally place a dark blue 1x1 plate with a 1x1 slope tile underneath the overhang of the right 1x3 rounded plate so it slopes to the right. Then repeat symmetrically to the left.
- 10. Place a gold 1x1 round plate on the leftmost column of the right 1x3 rounded plate. Then repeat symmetrically to the left.
- 11. Horizontally place a dark blue 1x1 plate with a 1x1 slope tile on the front right corner so it slopes to the right. Then repeat symmetrically to the left.
- 12. Horizontally place a white 1x2 rounded plate on the front row on top of the right 1x1 round plate and 1x1 plate. Then repeat symmetrically to the left.
- 13. Place the front row of a dark blue 1x3 curved corner plate on the 1x2 rounded plate that is on the front right corner so the curve faces and overhangs to the front left. It should sit on 4 studs! Then repeat symmetrically to the left.
- 14. Vertically place a pink 1x6 tile on the back right corner. Then repeat symmetrically to the left. Now vertically place the back 2 rows of a red 2x4 tile in between the front 2 rows of the 1x6 tiles.
- 15. Let's make the spinner now! Place a white spinner in front of you so the cone part faces down. Then attach 2 transparent pink rounded flame parts to the sides of the spinner! Use the bars of the flames and attach them to the clips of the spinner! The flames should face up!

Now place your spinner behind the 2x4 tile, then push on the upright 2x2 round tile to spin it!

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!

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