


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K'nex double ferris wheel instructions pdf

1 2 3 4 5 6 7 8 9 10 ...11 Results for Knex Musical Ferris Wheel For Sale Classifieds Below you can find all K'nex Thrill Rides sets for which we have building instructions available. Also view the frequently asked questions at the bottom of the page for useful tips about your product. Is your set not on the list? Please contact us. Get ready for a gargantuan building experience designed to shock and amaze! 2,375 brilliantly colorful parts snap together one by one to create a true builder's challenge of nearly unimaginable proportions - A six-foot double-Ferris wheel. That's right. SIX FEET!! Follow the color-coded instructions to build this towering double Ferris Wheel one piece at a time. Start with the base. Follow the steps to work your way up. Tediously connect the pieces to build the two HUGE star-shaped wheels. Then, once you've put it all together, plug in the powerful motor, switch it on, and watch with sheer awe as the brightly colored wheels spin in opposite directions at a perfect pace! As you stare with pride at your very own six-foot creation, you'll realize deep down in your heart - This truly is the pinnacle of human engineering. Take on a massive feat of personal creation and build something you can be really proud of with the K'NEX 6-Foot Double Ferris Wheel set. K'NEX 6-Foot Double Ferris Wheel Building set to construct a 6-foot tall Ferris wheel Encourages fine motor skills, logic, following instructions, focus Kids and adults can feel pride in their massive creation Friends and family become astounded by Ferris Wheel's size and power Two massive star-shaped wheels spin in opposite directions Powerful motor plugs into the wall Detailed instructions make building easy Includes 2,375 pieces for building Detailed building instructions included Did we mention it builds SIX FEET HIGH?? Instructions are color-coded Standard KID K'NEX parts made in USA. Special components made in China Ref: 89713Age: 9+Build twice the fun with the gigantic 1.8m (6ft) Double Ferris Wheel building set. With 2,375 colourful parts, this Ferris Wheel offers a true builder's challenge. Follow the colour-coded instructions to build the towering model one piece at a time, for hours of building fun. Then switch on the powerful, mains-powered 12v motor and watch the brightly coloured star-shaped wheels spin in opposite directions. This section sits flat on the surface, as the flat base. 1 Make a rectangle measuring three rod lengths by two rod lengths. Using the purple rods, form the rectangle, attaching them to each other with the gray snowflake-like connectors (from here on referred to as snowflakes). For this step, you'll need 10 purple rods, four grey snowflake connectors, and 12 blue connectors. 2 Use the blue connectors to close up the four corners of the rectangle. This section stands upright from the flat base and will eventually hold the wheels in place. 1 Connect five purple rods, using two silver/white connectors on top and two snowflakes on the bottom. (The image in the next step will assist you.) 2 Attach three blue rods to the snowflakes. Have one facing downward and two splayed either side. Refer to the image. 3 Repeat the process to make a second standing base. You should end up with two standing bases that look the same. 4 Connect the first standing base structure to the bottom rectangular base. Criss cross with the blue base to ensure stability. See the image for direction on fixing the criss crossed piece. 5 Connect the other standing base in the same manner, on the opposite side. Once again, perform the criss cross movement to strengthen the structure. Here you'll make two wheels. Follow the instructions again for the second wheel. Making the internal wheel star 1 Get one black connector, four blue rods and the four longer red rods you just attached together. Attach the blue and red rods to the the black connector in a circular motion. Use the pattern formation of red then blue, red then blue, and so on. This is now referred to as the star. 2 Use two white tubes and insert them opposite to each other in the red slots. It doesn't matter which two red slots are used, just as long as they're opposite. Set the star aside for later use. Making the outer wheel structure 1 Use the dark green connector to two attach green rods to the dark green connector. 2 Connect two red connectors to each end of the green rods. 3 Use the bigger dark grey connector and two green rods with the red connectors attached to the ends, put together in the same ways as the previous step's forms. This makes the "dark grey attachment". 4 Use a silver connector and two gray rods to connect the two rods to the silver connector at the opposite ends. Make four of these "silver attachments". 5 Connect the silver attachments with the dark green attachment and the dark grey attachment. Refer to the image to help you get the formation put together accurately. It should end in a perfect circle for the wheel in the Ferris wheel. 6 Go back and retrieve the inner wheel star piece that you made earlier. Attach it to the wheel using the red connectors. 7 Check the shape. Your assembly should now have completed the first wheel. Make the second wheel by going back and repeating the steps from the beginning. 1 Assemble the pieces needed for the spinner. You'll need one big blue rod, 4 beige rotational connectors, two purple connectors, two yellow connectors, two red rods, one small grey rod, one mini black rod, and one tube. 2 Insert the purple connector to the blue rod at the end of the purple piece. Attach the small black rod. 3 Attach the yellow connector piece to the small black rod. On the opposite end of the yellow connector, attach the light grey rod. 4 At the opposite end of the blue rod, insert three beige rotational connectors. 5 Insert the blue rod through the middle of the yellow connector. Attach a red rod on each end of the yellow connector. 6 Slide another beige connector through the blue rod. Then; Slide a tube through the blue rod. Slide a purple connector through the blue rod. Attach a small yellow rod to the top of the purple connector. 1 Slide one of the wheels through the blue rod of the spinner mechanism. Check that the star's spikes are facing inward. 2Hold the first wheel in place with a beige rotational connector. 3 After sliding the wheel and holding it in place, slide in four tubes. Hold them in place with another beige rotational connector, to make room for the other wheel. 4Slide the second wheel through the blue rod. 5Slide another yellow connector with the red rods attached at the ends through the blue rod. 6 Use the dark green hinge to hold everything in place. Check that the spacing ends of the blue rods are even. 1 Assemble the K'NEX pieces needed. You'll need one small grey rod, one red rectangular brick, one yellow rectangular brick, two yellow connectors, two orange connectors and two orange chain clips. 2 Insert two orange connectors through the gray rod. At each end of the rod, insert a yellow connector. At the bottom of the orange connectors, place two orange chain clips. 3 Place the yellow brick on top of half of the red brick. Then attach it to the orange chain clips. Refer to the image for exactness. 4 Make seven more of these seats. 5 Affix the seats. Once you've made eight seats, attach the end of the yellow connector on the first seat to the red connectors on the wheels (start spikes). 6 Connect the remaining seven seats in the same way. When all have been attached, your Ferris wheel is almost done.The below images are to help show you what it should look like once all the seats are attached Ask a Question Thanks! Thanks! Thanks! 1 yellow rod 1 small 1/2"inch black rod 8 green rods 8 yellow bricks 17 grey rods 20 purple rods 2 big grey connectors 2 black connectors 4 small rotational connectors 6 green connectors 8 purple connectors 8 snowflake grey connectors 12 silver V connectors 14 blue connectors 16 orange V connectors 16 red connectors 16 orange chain clips 19 yellow V connectors 8 red bricks 9 white tubes 1 dark green hinge Michael, A. (2015, January 1). K'NEX, the world's most creative construction toys. Retrieved from www.knex.com © 2015 K'NEX Brands, LLC wikiHow is a "wiki," similar to Wikipedia, which means that many of our articles are co-written by multiple authors. To create this article, 9 people, some anonymous, worked to edit and improve it over time. This article has been viewed 15,781 times. Co-authors: 9 Updated: December 1, 2020 Views: 15,781 Categories: Hobbies and Crafts Print Send fan mail to authors Thanks to all authors for creating a page that has been read 15,781 times. 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