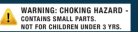
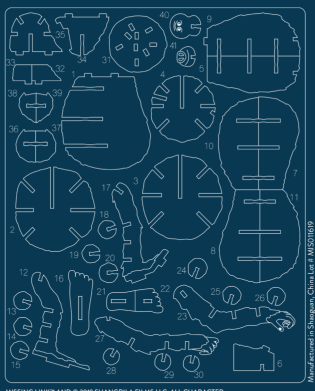
MR. LINK **BUILDING INSTRUCTIONS**

READ BEFORE ASSEMBLING:

- Go through the instructions one step at a time.
- Don't punch out all of the precut parts at once.
- Plywood thickness and color may vary.
- While not necessary, glue may be applied if desired.
- If you have trouble punching out the small pieces from the board, use tweezers or a toothpick to help.
- Adult supervision recommended.





MISSING LINK™ AND © 2019 SHANGRILA FILMS LLC. ALL CHARACTER NAMES AND THEIR DISTINCTIVE LIKENESSES: ™ AND © 2019 SHANGRILA

MAKE IT YOUR OWN

Before you start building and decorating your model, make a plan. Do you want to make an exact replica of the project below or create something of your own design? Anything goes!

PLAN

For this project, it's easiest to paint Link partially disassembled, removing the arms, legs, and face from the body so that tight spots are easier to reach.

TECHNIQUE

Study the image shown and other reference images very carefully. Use a fine paintbrush and take your time, especially for the small details. For brighter colors, try painting the whole model with a light gray primer first.



Start by painting all the furry areas of the body a rusty brown color. Then, mix a darker fur color by using either a darker brown (preferable) or black, and depict clumps of fur all over the body by making curved V shapes. Try to keep these shapes a consistent size around the body. Mix a lighter fur color by adding white to the regular fur color, and add highlights around the body.

Paint the hands, feet, and face pieces a light flesh

color. Mix a darker flesh color using brown, and use it to emphasize the finger, toe, and face lines as well as the shadows and dark areas around Link's eyes. Paint the nose pink, and add blush to the face with watered down pink. Lastly, paint the eyes white. When dry, carefully add an iris to each eye with brown. Reassemble the parts and make sure the paint job works well across all the parts.





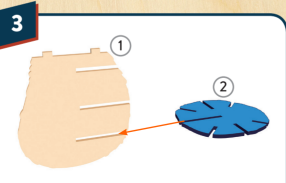


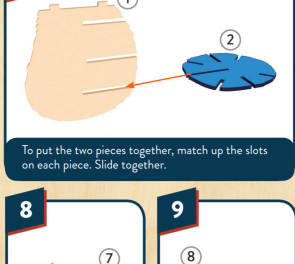


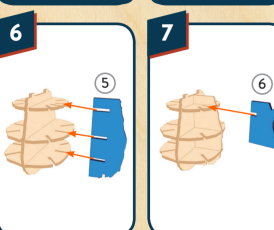
on the board.



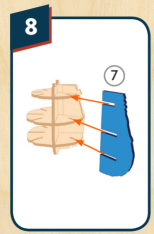
puzzle pieces from the

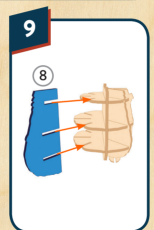


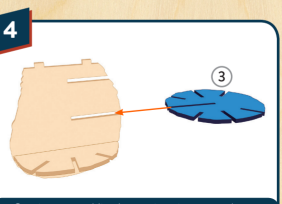












Continue assembling by putting pieces together in numerical order.

