Gingerbread Man

Here's what you need to make one:

 $1 - 4 \times 4$ brown round brick

 $4 - 1 \times 4$ brown bricks, modified log

3 – 1 x 2 brown bricks, modified log

 $2 - 2 \times 6$ brown plates

1 – 1 x 2 brown plate with one stud on top

2 - eyes

 $3 - 1 \times 1$ white round plates

1 – 1 x 1 red round plate

1 – 2 x 2 plate with a curved end and a hole



Step 1: Attach the brown bricks to a 2 x 6 brown plate as shown. The log modified bricks make it possible to angle the arms and legs slightly.





Step 2: Add the second 2×6 plate on top of the body. Attach the red nose to the 1×2 plate with one stud on top and add it to the face. Add the eyes and white buttons.

Candy Cane

To build the candy cane, you will need:

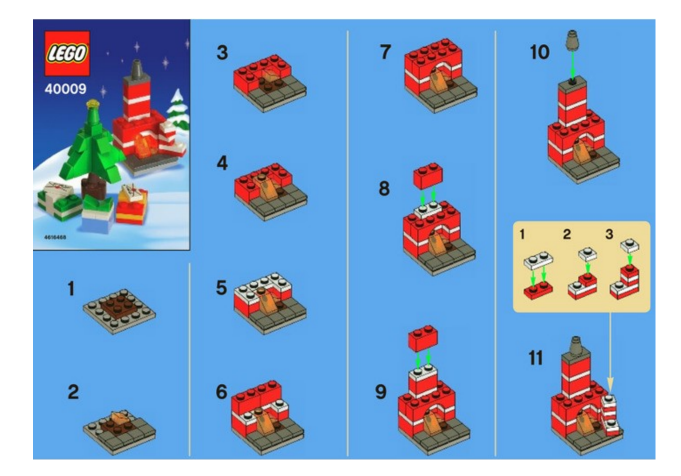
- $2 2 \times 2$ white slopes
- 6 2 x 2 white bricks
- $1-2 \times 6$ red brick
- $5-2 \times 2$ red bricks

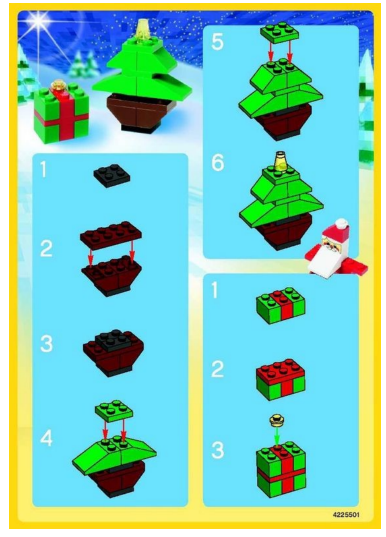
Reindeer Ornament



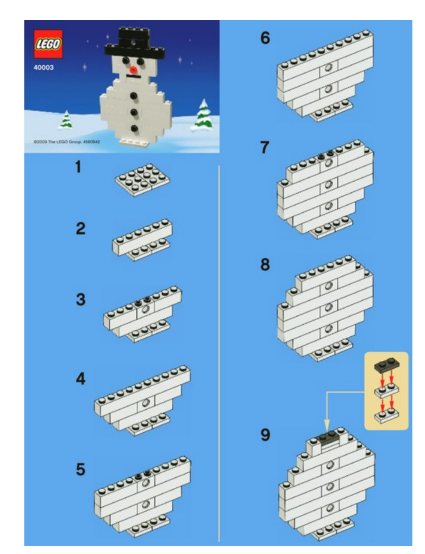












- Santa is 15 bricks high including the fur on the top of his hat.
- He uses black, white, red, brown and tan bricks.
- He starts with 1 flat black 4×4 plate for boot soles.
- Use two 2×3 black bricks for his boots (facing forward.)
- Two layers of black 2×4 bricks on top of that.
- Next is a bit of fur 1 white 2×4 brick.
- 2 layers of 2×4 red for the pants.
- 1 layer of 2×4 black for his belt.
- 2 layers of 2×4 red bricks for his body and one 2×2 for the neck.
- His head consists of one 2×4 white brick for the beard keep it as one piece if you have it because it looks better.
- His face is 2 2×2 tan bricks you could also use a 2×4.
- His hat is one 2×4 red brick. On top of that add 2 2×2 red 45 degree roof tiles (see picture for slant.) Add four white slope 30 pieces 1x1x 2/3.
- The arms and shoulders of santa starting at the top of the shoulders is made with two red bricks with bow 1/3, two red 2×2 bricks, and one 2×2 white brick. Do this for each arm.
- His mittens are made from a red 2×2 slope 45 and a red 2×1. (one for each side.)
- Santa's sack is made with brown bricks. Use two 2×2 45 degree inverted slopes, two 2×4 bricks, two 2×2 45 degree roof tiles with two 1×2 curved (you can use regular) bricks on top. Attach sack to Santa's mitten.

