

### 30690 Easter Egg Chick Painting Fun

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Celebrate the Easter holidays with this fun LEGO® playset featuring an adorable chick decorating an Easter egg with a paintbrush. This playful Easter polybag features a bright yellow chick holding a paintbrush in its beak, ready to decorate its colorful Easter egg. The set includes the chick, a painter's palette with soft spring colors, and the half-painted egg it's working on, creating a charming little scene full of seasonal fun.

At the front of the paper bag, which is a polybag-style package, the background is divided into two soft colors: the top half is sky blue, and the bottom half is a pastel green. On the right side, there are some yellow flowers adding a spring touch. In the center stands the yellow chick, holding a paintbrush attached to its beak. In front of the chick there is a painter's palette with three colors—two pastel greens and one pink—and behind the palette there is a white half painted easter egg that the chick is painting. At the top left of the bag, you can see the LEGO Creator logo in white letters, the recommended age of 6+, the set number 30690, and the piece count of 65.

The back of the bag is yellow and includes the usual safety information, such as the warning that it is not suitable for children aged 0 to 3, along with the barcode.

This build has 65 pieces and is for ages 6+.

Bag 1: contains the pieces to build the chick, the paintbrush, the painter's palette, and the easter egg.

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/building-instructions/30690>)
- 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 polybag set comes with 1 paper bag and an instruction booklet.

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 different 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.

Description:

Here is a description that may help you, blind builder, imagine what you are about to build. Once built, this charming little scene features a light-yellow chick with its wings folded neatly at its sides. Its eyes are represented by 1x1 printed tiles with a black-and-white eye pattern, giving the chick a bright and expressive look. It has a small orange beak, which holds a white paintbrush. The tip of the brush shows light-green paint, revealing that the chick is in the middle of decorating its Easter egg. The chick stands on movable nougat feet, which can be tilted up and down to adjust its pose. Beside it on the ground lies a yellow painter's palette with two paint colors: green and pink. Just behind the palette sits the Easter egg the chick is working on. Parts of the egg are already painted in pink and green, while a few white sections remain untouched, showing that the chick still has a bit of painting left to do. It all comes together as a sweet, festive Easter moment—an adorable little chick proudly creating its very own colorful holiday egg!

Here are a few important placement guidelines:

Rows and Columns: Unless we say otherwise, rows and columns are counted across the whole build.

In some builds, especially those with irregular shapes or staggered layers, not all rows have the same number of columns. This means that counting columns across the entire build can be confusing or misleading.

To make things easier, we'll sometimes count columns from a specific row, rather than from the full build. This helps the builder focus on the exact area where the new piece will go. To reflect this change, we'll adjust our phrasing. Instead of saying: "Horizontally place a 1x2 plate on the front row on the 2nd and 3rd columns from the right." We'll say: "Horizontally place a 1x2 plate on the 2nd and 3rd columns from the right of the front row."

This makes it clear that we're only counting columns within that row—not across the whole build—since other rows may have different lengths or shapes.

In some cases, to help the builder identify where to place the LEGO pieces, we will provide landmarks in addition to row and column references. These landmarks are nearby pieces that serve as tactile guides. Example: Vertically place a green 2x4 plate on the 2nd through 5th rows from the back on the 2nd and 3rd columns from the left, so the back row sits on the front row of the back left 2x2 corner plate, and the front row sits on the back row of the front left 2x2 corner plate.

Book 1

Bag 1

Chick, paintbrush, and painter's palette.:

Group 1: contains the pieces for steps 1-14.1.

Group 2: contains the pieces for step 14.2.

Easter egg.

Group 3: contains the pieces for steps 1-11.

Let's get to building!

Building Instructions (Bag 1, Book 1):

Chick, paintbrush, and painter's palette.

Group 1:

1. Place a light yellow 2x2 plate in front of you.

2. Horizontally place a yellow 1x1x1 2/3 brick with side studs on 3 sides on the front row of the ppp, so the 2x2 side studs face the front. Repeat symmetrically to the back.

3.1 Let's make a part! Place a light yellow 2x2 plate in front of you. Horizontally place a light yellow 1x2 plate on the back row of the ppp.

3.2 Horizontally place a light yellow 1x2 plate on top of the ppp.

3.3 Horizontally place a light yellow 1x2 curved slope tile on the front row, so it slopes to the front. Place a light yellow 1x1 quarter round tile behind the right column of the ppp, so the rounded edge faces the back left and the right angle faces the front right. Place another to the left of the ppp, so the right angle faces the front right and the rounded edge the back left. Rotate your part 90 degrees counterclockwise. Bring back your main build so the 2x2 side studs face

the front and the back. Attach your part upright to the left side of your main build, so the 1x2 curved round slope tile is at the top facing to the left. This is the tail of the chick or the behind.

4. Rotate your build 90 degrees clockwise so the previous attached part faces the back. Horizontally place a light yellow 1x2 plate upright on the bottom row of front facing side studs.

5. Vertically place the front row of a light yellow 1x2 curved slope tile upright on the right column of the ppp, so it slopes upward. Repeat symmetrically to the left. This is the front part of the chick; we will later build its face.

6.1 Let's make 2 identical parts! Let's build 2 wings! Place a yellow 2x2 round plate with axle hole in front of you, so the studs form columns and rows. Horizontally place the right column of a light yellow 1x2 curved slope tile on the back row on the left column of the ppp, so it slopes to the left and 1 column extends to the left. Repeat symmetrically to the front.

6.2 Place a light yellow 1x1 quarter round tile to the right of the ppp, so the right angle faces the back left and the rounded edge faces the front right. Repeat symmetrically to the back. You should now have 2 identical parts! Bring back your main build, so the tail faces the left and the face points to the right. Horizontally place the 2 right columns of your first part upright on the 2x2 front facing side studs, so the part slopes to the left. Repeat symmetrically to the back. You've placed the wings!

7. Rotate your build 90 degrees, so the face of the chick is at the front. Horizontally place a light yellow 1x2 plate on top of your main build in the front row. Horizontally place a light yellow 1x2 brick behind the ppp.

8. Horizontally place a light yellow 1x2 curved round slope tile on the ppp, so it slopes to the back. Place a light yellow 1x1x2/3 brick with 2 front facing side studs in front of the right column of the ppp, so the side studs face the front. Repeat symmetrically to the left.

9. Horizontally place a light yellow 1x2 jumper plate upright on the bottom row of front facing side studs. Place 2 white 1x1 round tiles printed with a black and white eye pattern on the top row of front facing side studs, so the white printing faces the sides. Ask a sighted person to help you orient the eyes in the right position.

10. Place a light yellow 1x1 half round tile on top of your build on the right column, so the rounded edge faces the right. Place another to the left of the ppp, so the rounded edge faces the front. Place an orange 1x1 tile with upright clip upright on the stud of the front facing 1x2 jumper plate, so the hands of the clip face up and down. This is the beak.

11. Flip your build so the 2x2 bottom antistuds face the front and the face of the chick faces up. Place a tan 2x2 plate with bottom bar upright on the front facing antistuds, so the bar is horizontally at the bottom.

12. Hold your build so the horizontal bar is at the bottom back. Take a vertical nougat 1x2 plate with 1 stud and 1 upright clip and clip it to the left end of the bar, so the stud faces the front. Repeat symmetrically to the right. You've built the feet!

13. Now the chick stands on its feet. Horizontally attach a white 4L bar with stud to the chick's beak, so the stud is at the right and it attaches by the middle of the bar. Place a white 1x1 round plate on the right facing antistud of the ppp, so the antistud faces the right. Insert the bottom bar of a light green cow horn from right to left into the antistud of the ppp, so the horn curves down to the right. You've just built the paintbrush!

14.1 Let's make a part! Let's build the painter's palette! Place a yellow 2x2 round plate with axle hole in front of you, so the studs form columns and rows. Place a pink 1x1 round tile on the back row on the left column of the ppp.

Group 2:

14.2 Place a light green 1x1 round tile in front of the ppp. Place another on the back row on the right column.

Easter egg

Group 3:

1. Let's make a part! Let's start building the easter egg! Place a white 2x2 plate in front of you. Vertically place a white 1x2 plate with 2x2 upright side studs on the right column of the ppp, so the side studs face the right.

2. Repeat symmetrically to the left.

3. Place a tan 2x2 brick on the ppps.

Group 4:

4. Horizontally place a lime 1x2 plate with 2x2 side studs hanging down on the front row of the ppp. Repeat symmetrically to the back. Now your 4 sides of your part should have 2x2 side studs.

5. Horizontally place a white 1x2 plate upright on the top row of front facing side studs. Repeat symmetrically to the back. Rotate your part 90 degrees clockwise and place another horizontally upright on the top row of front facing side studs. Repeat symmetrically to the back.

6.1 Place the front row of a pink 2x2 curved slope tile on the ppp, so it slopes downwards. Repeat symmetrically to the front.

Group 5:

6.2 Place a light green 2x2 curved slope tile upright on the left side of your part, so it slopes downward. Repeat symmetrically to the right.

7. Place a light yellow 2x2 plate on top of your part, so it is centered horizontally and vertically.

Group 6:

8. Place a white 2x2 plate on the ppp.

9. Place a white 2x2 curved sloped corner brick on the front right corner of the ppp. Repeat symmetrically to the left. Then repeat both placements symmetrically to the back.

10. Place a white 2x2 tile on top of your part, so it is centered horizontally and vertically.

11.1 Turn your part upside down. Place a light green 2x2 inverted round tile with rounded bottom on top of the antistuds.

11.2 Arrange your build for display! Place the chick in front of you so it is facing toward the left. Set the painter's palette on the ground just in front of the chick, as if it has just dipped the tip of its brush into the green paint. Then place the Easter egg behind the painter's palette, completing the little painting scene. Your set is complete!

Congratulations!

You've brought this adorable little Easter scene to life — a hardworking chick, a colorful palette, and an egg that's well on its way to becoming a masterpiece. Your build is ready to shine on display, and it looks absolutely egg-cellent.

Wishing you a bright, joyful, and wonderfully creative Happy Easter — may your days be filled with color, fun, and plenty of little brick surprises!

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](mailto:info@bricksfortheblind.org) and together we will make it happen!

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There are no adds at the end of this set.