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- › [Hama](#) /
- › [Hama Pin Plates Set 7712 Instruction Manual](#)

## Hama 7712

# Instruction Manual for Hama Pin Plates Set 7712

Brand: Hama | Model: 7712

## PRODUCT OVERVIEW

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The Hama Pin Plates Set 7712 is designed for crafting with Midi ironing beads (5 mm diameter). This set includes two large pegboards, one hexagonal (approximately 12.5 x 11.5 cm) and one square (approximately 15 x 15 cm), along with Hama Bead-Tac adhesive film. This product encourages creativity, concentration, and fine motor skills through the creation of various bead motifs.

## PACKAGE CONTENTS

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- 1 x Hexagonal Pin Plate (approx. 12.5 x 11.5 cm)
- 1 x Square Pin Plate (approx. 15 x 15 cm)
- 1 x Sheet of Hama Bead-Tac Adhesive Film
- *Note: Midi ironing beads (5 mm diameter) are sold separately.*



Image: Overview of the Hama Pin Plates Set 7712, including the two pin plates, Bead-Tac film, and visual instructions for use.

## SETUP

Before beginning your craft project, ensure you have a clean, flat, and heat-resistant surface. Unpack the pin plates and the Hama Bead-Tac adhesive film. The Bead-Tac film is designed to prevent beads from slipping during placement and can be reused multiple times.

## OPERATING INSTRUCTIONS

### Step-by-Step Guide for Ironing Beads

1. **Step 1: Prepare the Pin Plate.** Place the Hama Bead-Tac adhesive film directly onto the pin plate. Ensure it covers the area where you intend to place the beads. This film helps to secure the beads in place.

*Description: The Bead-Tac film is laid flat on the pin plate, ready for bead placement.*

2. **Step 2: Place the Beads.** Carefully place your Midi ironing beads (5 mm diameter) onto the pins of the pegboard,

following your desired design. The Bead-Tac film will help hold the beads in position.

*Description: Individual beads are being placed onto the pins of the pegboard, forming a pattern.*

- Step 3: Iron the Beads.** Once your design is complete, place a piece of ironing paper (not included) over the beads. An adult should then iron the beads with a warm iron using circular motions until the beads fuse together. Avoid overheating.

*Description: An iron is being used over ironing paper to fuse the beads together on the pegboard.*

- Step 4: Remove Bead-Tac.** After ironing, allow the design to cool slightly. Carefully peel off the Hama Bead-Tac adhesive film from the fused bead design. The Bead-Tac film can be reused.

*Description: The Bead-Tac film is being gently peeled away from the newly fused bead design.*

- Step 5: Remove Design from Pin Plate.** Once the design has cooled completely, carefully remove the fused bead creation from the pin plate.

*Description: A finished bead design is being lifted off the pin plate.*

- Step 6: Final Cooling.** Place the finished design under a heavy book or flat object while it cools completely to ensure it remains flat.

*Description: A completed bead design is shown, ready for display or further use.*

## IMPORTANT SAFETY INFORMATION

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- WARNING: CHOKING HAZARD** – Small parts. Not for children under 3 years.
- This product is recommended for crafting with children over 5 years of age.
- The ironing process must always be performed by an adult due to the use of a hot iron.
- Ensure adequate ventilation when ironing beads.
- Keep all packaging materials away from children.

## CARE AND MAINTENANCE

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- Cleaning:** The pin plates can be cleaned with a damp cloth. Avoid abrasive cleaners.
- Storage:** Store the pin plates and Bead-Tac film in a clean, dry place away from direct sunlight and extreme temperatures to prevent warping or damage.
- Bead-Tac Film:** If the Bead-Tac film loses its stickiness over time, it may be gently wiped with a slightly damp cloth to remove dust or debris, then allowed to air dry.

## TROUBLESHOOTING

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Problem	Possible Cause	Solution
Beads not fusing properly.	Iron not hot enough, insufficient ironing time, or uneven pressure.	Increase iron temperature slightly, iron for a longer duration, and ensure even pressure across the design.
Beads melting too much or distorting.	Iron too hot or ironed for too long.	Reduce iron temperature and iron for a shorter duration. Use a lower heat setting.
Beads slipping on the pin plate.	Bead-Tac film not used, or film is dirty/worn.	Ensure Bead-Tac film is properly placed. Clean the Bead-Tac film or replace if necessary.
Finished design is warped or not flat.	Design not cooled under pressure.	After removing from the pin plate, place the warm design under a heavy book or flat object until completely cool.

## PRODUCT SPECIFICATIONS

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<b>Brand</b>	Hama
<b>Model Number</b>	7712
<b>Material</b>	Plastic
<b>Number of Pieces</b>	2 (Pin Plates) + 1 (Bead-Tac Film)
<b>Pin Plate Shapes</b>	Hexagon, Square
<b>Hexagonal Pin Plate Dimensions</b>	Approx. 12.5 x 11.5 cm (4.9 x 4.5 inches)
<b>Square Pin Plate Dimensions</b>	Approx. 15 x 15 cm (5.9 x 5.9 inches)
<b>Compatible Bead Size</b>	Midi Ironing Beads, 5 mm diameter
<b>Recommended Age</b>	5 years and up (adult supervision for ironing)
<b>Item Weight</b>	120 Grams (4.2 ounces)
<b>Product Dimensions (Packaging)</b>	11.61 x 7.68 x 0.79 inches

## WARRANTY AND SUPPORT

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For any questions regarding the Hama Pin Plates Set 7712, please refer to the retailer's return policy or contact Hama customer support through their official website. Specific warranty details may vary by region and retailer.

For more information about Hama products, you may visit the official [Hama Store on Amazon](#).