

Bayer 1300800

Bayer Design Baby Doll Trendy Pram

Instruction Manual - Model: 1300800

Brand: Bayer

1. INTRODUCTION

The Bayer Design Baby Doll Trendy Pram is designed for imaginative play, allowing children to care for their dolls. This pram features an adjustable handle, suitable for various heights, and robust wheels for different terrains. It is also designed for quick folding, making storage and transport convenient. An integrated shopping basket provides space for doll accessories.

This manual provides essential information for the safe assembly, operation, and maintenance of your doll pram.

2. SAFETY INFORMATION

WARNING: CHOKING HAZARD - Small parts. Not suitable for children under 3 years.

Always supervise children during play. Ensure all parts are securely assembled before use. Regularly inspect the pram for any loose or damaged components. Do not allow children to climb on or stand in the pram.

3. WHAT'S IN THE Box

Upon opening the packaging, verify that all components are present:

- 1 x Dolls Pram Frame and Body
- 4 x Wheels
- 1 x Shoulder Bag



Image: Front of the product packaging, showing the assembled pram and included shoulder bag.



Image: Back of the product packaging, displaying product dimensions and multi-language warnings.

4. SETUP AND ASSEMBLY

Assembly of the Bayer Design Baby Doll Trendy Pram is straightforward. Follow these steps:

- 1. Unfold the Frame:** Carefully unfold the main pram frame until it locks into an open position.
- 2. Attach the Pram Body:** Align the pram body with the frame and securely snap it into place. Ensure it is firmly attached.
- 3. Attach the Handle:** Insert the handle into the designated slots on the frame until it clicks, ensuring it is secure.
- 4. Install the Wheels:** Attach each of the four wheels (A, B, C, D) to their respective axles on the pram frame. Push firmly until they click into place. Verify all wheels rotate freely.



Image: Assembly diagram illustrating the process of attaching the pram body, handle, and wheels to the frame.

5 OPERATING INSTRUCTIONS

5.1 Using the Pram

Once assembled, the pram is ready for use. Place your doll (up to 46 cm) comfortably inside the pram body. The integrated shopping basket located underneath the pram can be used to store small items or doll accessories.



Image: The assembled Bayer Design Baby Doll Trendy Pram, showcasing its design and the attached shoulder bag.



Image: Side view of the pram with the hood extended, providing shade for the doll.



Image: Front view of the pram with the hood retracted, showing the doll's seating area.



Image: The grey and pink shoulder bag, designed to complement the pram and carry doll essentials.

5.2 Adjustable Handle

The pram features an adjustable handle, allowing it to be set to a comfortable height for different users. The handle can be adjusted from approximately 39 cm to 68 cm. To adjust, locate the adjustment mechanisms on either side of the handle and follow the instructions provided in the assembly diagram (Step 3).



Image: A young girl demonstrating the use of the pram, highlighting its appropriate size for children.



Image: A young girl interacting with the pram, illustrating its suitability for imaginative play.

5.3 Folding for Storage and Transport

The pram can be quickly folded for compact storage or transport. Refer to the assembly diagram (Step 5) for visual guidance on the folding mechanism. Ensure the pram is empty before attempting to fold it.

6. MAINTENANCE

To ensure the longevity of your Bayer Design Baby Doll Trendy Pram, follow these maintenance guidelines:

- **Cleaning:** Wipe down the fabric and frame with a damp cloth and mild soap if necessary. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the pram in a dry place, away from direct sunlight and extreme temperatures, to prevent material degradation.
- **Inspection:** Periodically check all screws, joints, and moving parts to ensure they are secure and functioning correctly. Tighten any loose fasteners.

7. TROUBLESHOOTING

If you encounter any issues with your doll pram, consider the following:

- Pram does not fold/unfold smoothly:** Check for any obstructions in the folding mechanism. Ensure all locking mechanisms are disengaged before folding.
- Wheels are stiff or noisy:** Ensure no debris is caught in the wheel axles. A small amount of silicone-based lubricant can be applied to the axles if needed.
- Pram feels unstable:** Verify that all assembly steps have been completed correctly and all parts are securely attached, especially the pram body and wheels.

8. SPECIFICATIONS

| Feature | Detail |
|--------------------------------|---|
| Model Number | 1300800 |
| Product Dimensions (L x W x H) | 67 x 41 x 68 cm (approx. 26.4 x 16.1 x 26.8 inches) |
| Item Weight | 5.3 pounds (approx. 2.4 kg) |
| Recommended Age | 3 years and up |
| Suitable Doll Size | Up to 46 cm (approx. 18 inches) |
| Adjustable Handle Height | 39 cm to 68 cm (approx. 15.4 to 26.8 inches) |

9. WARRANTY AND SUPPORT

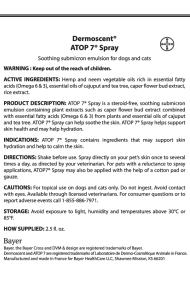
For information regarding warranty, returns, or customer support, please refer to the retailer's policy where the product was purchased. For additional product information or to explore other Bayer Design products, visit the official Bayer Design store.

Official Bayer Design Store: [Bayer Design Store on Amazon](#)

© 2025 Bayer Design. All rights reserved.

Product UPC: 4003336130089

Related Documents

| | |
|--|--|
|  Contour TS Blood Glucose Monitoring System Quick Reference Guide A quick reference guide for the Bayer Contour TS Blood Glucose Monitoring System, detailing how to insert test strips, get a blood sample, test blood glucose, and interpret error codes and symbols. Includes instructions in both English and Spanish. | |
|  Dermoscent ATOP 7 Spray for Dogs and Cats - Soothing Skin Emulsion Information on Dermoscent ATOP 7 Spray, a steroid-free, soothing submicron emulsion for dogs and cats, featuring plant extracts and essential fatty acids for skin health and hydration. Includes usage directions, cautions, and storage information. | |

