

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

- › [Bayer Design](#) /
- › [Bayer Design 18169AA City Neo Doll Pram Instruction Manual](#)

## Bayer Design 18169AA

# Bayer Design 18169AA City Neo Doll Pram Instruction Manual

## 1. SAFETY INFORMATION

---

Please read all instructions carefully before assembly and use. Keep this manual for future reference.

- **WARNING:** Not suitable for children under 3 years due to small parts. Choking hazard.
- Recommended age by manufacturer: 36 months to 7 years.
- Maximum supported doll weight: 50 Kilograms. This product is designed for dolls only and is not suitable for carrying infants, children, or pets.
- Adult assembly is required. Ensure all parts are securely fastened before allowing a child to use the product.
- Regularly check for loose parts or damage. Discontinue use if any damage is found.

## 2. PRODUCT OVERVIEW

---

The Bayer Design 18169AA City Neo Doll Pram is a versatile and modern doll accessory designed for dolls up to 52 cm. It features a convertible design, allowing it to function as both a classic pram and a modern stroller. The adjustable handle ensures comfortable use for children of various heights.



Figure 2.1: The Bayer Design City Neo Doll Pram in its full pram configuration, including the detachable shoulder bag.

### Key Features:

- Adjustable handle height: 59 cm to 79 cm.
- Suitable for dolls up to 52 cm.
- Convertible design: Easily transforms from pram to stroller.
- Includes a matching shoulder bag and an integrated shopping basket.
- Equipped with swivel front wheels for enhanced maneuverability.
- Foldable for convenient transport and storage.

### 3. SETUP AND ASSEMBLY

---

The Bayer Design City Neo Doll Pram requires self-assembly. Follow these steps to assemble your doll pram:

1. **Unpack Components:** Carefully remove all parts from the packaging. Verify that all components listed in the packing list (not provided in this manual, refer to product packaging) are present and undamaged.
2. **Unfold the Frame:** Place the metal frame on a flat surface. Gently pull the handle upwards and

spread the base until the frame locks into its open position. Ensure all locking mechanisms click securely.

3. **Attach Wheels:** Insert the wheels into their designated slots on the frame. Apply firm pressure until they click into place. Test each wheel to ensure it is securely attached and rotates freely.
4. **Attach Bassinet/Seat Unit:** Position the bassinet or seat unit onto the frame's attachment points. Secure it using the provided clips or connectors. Ensure it is firmly attached and cannot be easily dislodged.
5. **Attach Canopy:** If the canopy is separate, attach it to the bassinet/seat unit according to the instructions on the product packaging.
6. **Attach Accessories:** Clip the integrated shopping basket to the bottom of the frame. Attach the shoulder bag to the handle using its straps.



Figure 3.1: Side view of the doll pram in bassinet configuration, showing the frame and wheels.

## 4. OPERATING INSTRUCTIONS

---

### 4.1. Adjusting Handle Height

The handle height can be adjusted to suit the child's height, ranging from 59 cm to 79 cm.

1. Locate the adjustment buttons or levers on both sides of the handle.
2. Press and hold the buttons/levers simultaneously.
3. Adjust the handle to the desired height.
4. Release the buttons/levers and ensure the handle locks securely into place at the new height.

#### **4.2. Converting from Pram to Stroller Mode**

The doll pram can be easily converted into a stroller.

1. **To convert to Stroller:** Detach the bassinet unit from the frame. Recline the backrest of the bassinet unit and adjust the footrest to form a seat. Reattach the converted seat unit to the frame.
2. **To convert to Pram:** Recline the seat unit fully flat and raise the footrest to create a bassinet shape. Reattach to the frame.



Figure 4.1: The doll pram configured as a stroller, suitable for dolls in a seated position.

#### **4.3. Reversing the Seat Unit Direction**

The bassinet/seat unit can be attached to face forward or backward (towards the child pushing).

1. Locate the release buttons or levers on the sides of the bassinet/seat unit where it connects to the frame.
2. Press the buttons/levers to detach the unit.
3. Rotate the unit 180 degrees and reattach it to the frame, ensuring it clicks securely into place in the desired direction.

## 4.4. Folding for Transport and Storage

The pram can be folded for compact storage or transport.

1. Remove the bassinet/seat unit from the frame.
2. Locate the folding mechanisms on the frame (usually near the handle or side joints).
3. Engage the folding mechanisms according to the specific design (e.g., push buttons, pull levers).
4. Gently push the frame downwards until it folds compactly.
5. Secure any locking clips to prevent accidental unfolding.

## 5. MAINTENANCE

---

### 5.1. Cleaning

- **Fabric Parts:** The fabric components (bassinet, seat, canopy, bag) can be spot cleaned with a damp cloth and mild soap. Do not machine wash or tumble dry, as this may damage the material or cause shrinkage. Allow to air dry completely.
- **Metal Frame:** Wipe the metal frame with a damp cloth to remove dust and dirt. Dry thoroughly to prevent rust. Do not use abrasive cleaners.
- **Wheels:** Periodically clean the wheels to remove dirt, hair, or debris that may hinder their movement.

### 5.2. Storage

When not in use, store the doll pram in a clean, dry place away from direct sunlight and extreme temperatures to prolong its lifespan.

## 6. TROUBLESHOOTING

---

- **Pram does not fold/unfold easily:** Check for any obstructions in the folding mechanism. Ensure all locking levers are disengaged before attempting to fold, and engaged after unfolding.
- **Wheels are stiff or not swiveling:** Clean any debris from around the wheel axles. Ensure the wheels are correctly attached and not damaged.
- **Bassinet/Seat unit is unstable:** Verify that the unit is correctly attached to the frame and all connection points are securely locked.
- **Handle height adjustment is difficult:** Ensure the adjustment buttons/levers are fully pressed. Check for any dirt or damage in the adjustment mechanism.

If you encounter issues not covered here, please contact Bayer Design customer support.

## 7. SPECIFICATIONS

---

Feature	Specification
Brand	Bayer Design
Model Number	18169AA
Product Dimensions (L x W x H)	85 x 48 x 82 cm
Item Weight	4.1 Kilograms

Material	Fabric, Metal
Frame Material	Metal
Handle Height Adjustment	59 cm - 79 cm
Suitable Doll Size	Up to 52 cm
Maximum Supported Weight	50 Kilograms (dolls only)
Wheel Type	Swivel
Assembly Required	Yes
Manufacturer Recommended Age	36 months - 7 years

## **8. WARRANTY AND SUPPORT**

---

### **8.1. Warranty Information**

Specific warranty details for the Bayer Design 18169AA City Neo Doll Pram are not provided in this manual. Please refer to your purchase documentation or contact the retailer for warranty information.

### **8.2. Spare Parts**

Information regarding the availability of spare parts for this product is currently unavailable.

### **8.3. Customer Support**

For further assistance, questions, or to report any issues with your Bayer Design City Neo Doll Pram, please contact Bayer Design customer support through their official website or the retailer where the product was purchased.