

HABA 1646

HABA Walker Wagon Model 1646 - Instruction Manual

Your guide to assembly, operation, and care for the HABA Walker Wagon.

[Instructions](#) [Maintenance](#) [Safety Information](#) [Parts List](#) [Setup](#) [Operating](#)
[Troubleshooting](#) [Specifications](#) [Warranty & Support](#)

INTRODUCTION

The HABA Walker Wagon Model 1646 is a durable wooden push walker designed to support children aged 10 months to 3 years in their early walking stages. This versatile toy also functions as a doll stroller with a built-in seat and storage compartment for toys. Its robust construction and adjustable features ensure a safe and engaging experience for your child.

IMPORTANT SAFETY INFORMATION

- Always supervise children when using the walker wagon.
- Ensure all screws and fasteners are securely tightened before each use.
- Do not allow children to climb on the handle or stand in the storage compartment.
- Regularly inspect the walker for any signs of damage or wear. Discontinue use if damaged.
- Keep small parts away from children under 3 years of age to prevent choking hazards.
- The adjustable wheel speed feature should be set appropriately for the child's walking ability to prevent falls.

PARTS LIST

The HABA Walker Wagon Model 1646 includes the following components:

- Wooden Walker Frame
- Handlebar
- Wheels (with rubber tires)
- Adjustable Brake Mechanism
- Doll Seat/Storage Compartment

- Assembly Hardware (screws, nuts, etc.)



Figure 1: Front view of the HABA Walker Wagon, showing the main wooden frame, handlebar, and wheels.

SETUP AND ASSEMBLY

Assembly of the HABA Walker Wagon is straightforward. Follow these steps:

1. Unpack all components and verify against the parts list.
2. Attach the handlebar to the main frame using the provided screws. Ensure the screws are tightened securely, allowing the handlebar to pivot if designed for adjustment.
3. Confirm that all wheels are properly attached and spin freely.
4. Adjust the wheel speed mechanism (brake) as needed for the child's current walking ability (refer to Operating Instructions for details).



Figure 2: Rear view of the HABA Walker Wagon, illustrating the sturdy wooden construction and wheel placement.

OPERATING INSTRUCTIONS

Using as a Push Walker:

- Encourage your child to hold onto the handlebar and push the wagon forward.

- The sturdy design provides stability for children learning to balance and take their first steps.

Adjusting Wheel Speed (Brake):

The HABA Walker Wagon features an adjustable brake mechanism to control the wheel speed. This is crucial for early walkers who require more resistance to prevent the walker from moving too quickly.

1. Locate the adjustment knob/screw near the rear wheels (refer to Figure 3).
2. Turn the knob/screw to increase or decrease friction on the wheels. Tightening the mechanism will slow down the wheels, providing more stability for beginners. Loosening it will allow the wheels to roll more freely as your child gains confidence.
3. Always test the adjusted speed before allowing your child to use the walker.



Figure 3: Close-up of the adjustable wheel speed mechanism, typically located near the rear axle.

Using as a Doll Stroller/Toy Wagon:

- The integrated seat allows children to transport dolls or stuffed animals.
- The storage compartment provides space for other small toys, encouraging imaginative play.



Figure 4: The HABA Walker Wagon with dolls placed in its seat and storage area, demonstrating its dual function as a toy carrier.



Figure 5: A young child actively pushing the HABA Walker Wagon, showcasing its use as a mobility aid and toy transporter.

Official Product Video:

Your browser does not support the video tag.

Video 1: An official product video demonstrating the HABA Walker Wagon's features and use as a first push toy with seat and storage.

MAINTENANCE AND CARE

- Clean the wooden surfaces with a damp cloth and mild soap. Avoid harsh chemicals.
- Dry thoroughly after cleaning.
- Store the walker in a dry place away from direct sunlight and extreme temperatures to prevent wood warping or damage.
- Periodically check all screws and connections for tightness and re-tighten if necessary.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Walker moves too fast/slow.	Wheel speed adjustment (brake) is incorrectly set.	Adjust the brake mechanism to increase or decrease friction on the wheels as described in the Operating Instructions.
Screws are loose.	Normal wear and tear.	Re-tighten all screws and fasteners using an appropriate screwdriver.
Wheels are not rolling smoothly.	Debris caught in wheels or axle.	Inspect wheels and axles for obstructions and remove any debris. Ensure the brake is not overtightened.

SPECIFICATIONS

- **Model Number:** 1646
- **Product Dimensions:** 20.39 x 14.45 x 16.46 inches
- **Item Weight:** 11.5 pounds
- **Material:** Beechwood/Plywood, Rubber tires
- **Recommended Age:** 10 months - 3 years
- **Manufacturer:** HABA
- **Country of Origin:** Bulgaria

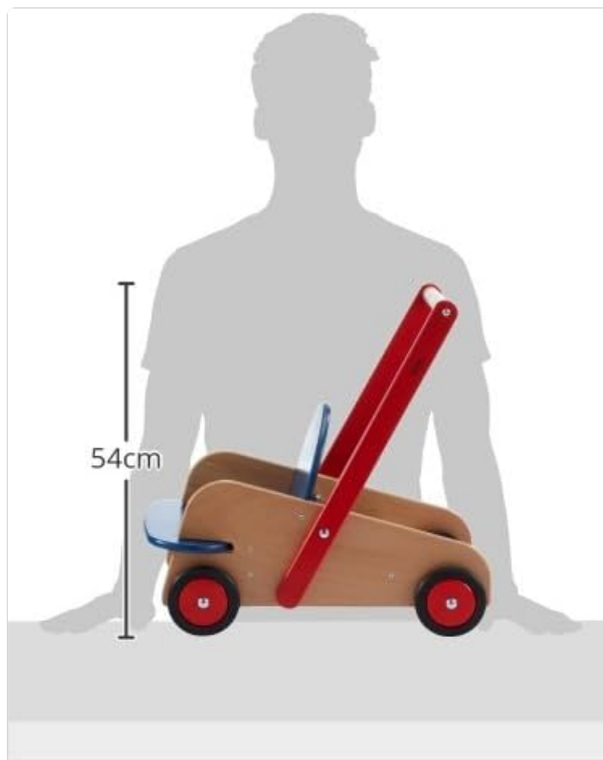


Figure 6: Dimensional overview of the HABA Walker Wagon, indicating its height of 54cm (approximately 21.26 inches).

WARRANTY AND SUPPORT

For warranty information or customer support, please contact HABA directly through their official website or customer service channels. Keep your proof of purchase for any warranty claims.

