

Manuals+

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

manuals.plus /

> [ROBOTIME](#) /

> [ROBOTIME Toddler Standing Tower Instruction Manual \(Model WF011\)](#)

ROBOTIME WF011

ROBOTIME Toddler Standing Tower Instruction Manual

Model: WF011

1. PRODUCT OVERVIEW

The ROBOTIME Toddler Standing Tower is a versatile 2-in-1 learning tower and step stool set designed to safely elevate children to counter height. It features an adjustable height design, allowing it to adapt as your child grows. This product encourages independence and participation in daily activities such as cooking, washing hands, or brushing teeth. It also converts into a play shop for imaginative play.



Image 1.1: Child and adult using the standing tower in the kitchen.

2. SAFETY INFORMATION

Please read and understand all safety instructions before assembly and use. Failure to follow these instructions may result in serious injury.

- **Adult Supervision Required:** Always supervise your child when they are using the standing tower or step stool. Never leave a child unattended.
- **Weight Limit:** The maximum weight capacity for this product is 50 kg (110 lbs). Do not exceed this limit.
- **Stable Placement:** Ensure the tower is placed on a flat, stable, and non-slip surface. Do not use on uneven ground or near stairs.
- **Secure Assembly:** Verify that all components are correctly assembled and tightened before each use. Regularly check for loose parts.
- **Protective Features:** The tower is designed with rounded corners, smooth surfaces, anti-slip pads, and sturdy rails to enhance safety. Ensure these features are intact and functioning.
- **Proper Installation of Safety Feet:** Always ensure the safety feet are properly installed to prevent tipping, especially when converting the tower or adjusting its height.
- **Keep Clear:** Ensure the area around the tower is clear of obstacles to prevent falls.

Safety & Stable Design



Image 2.1: Detailed view of safety features: anti-slip pad, handle, and support foot.

3. PACKAGE CONTENTS

Please check that all parts are present and undamaged before beginning assembly. If any parts are missing or damaged, contact customer support.

- Toddler Standing Tower Frame
- Adjustable Step Platforms (2)
- Step Stool Base
- Safety Rails
- Blackboard Panel
- Anti-slip Pads
- Support Feet (for stability)
- Assembly Hardware (screws, nuts, etc.)
- Instruction Manual

4. ASSEMBLY INSTRUCTIONS

Follow these steps carefully to assemble your ROBOTIME Toddler Standing Tower.

1. **Unpack Components:** Carefully remove all parts from the packaging and lay them out on a clean, soft surface to prevent scratches.
2. **Attach Side Panels:** Connect the main side panels using the provided hardware. Ensure they are securely fastened.
3. **Install Adjustable Step Platforms:** Insert the step platforms into the desired height slots. The tower offers three height settings for the main platform. Secure them with the appropriate fasteners.
4. **Attach Safety Rails:** Securely attach the safety rails to the top of the tower frame.
5. **Install Blackboard Panel:** Mount the blackboard panel onto the designated side of the tower.
6. **Assemble Step Stool:** Assemble the separate step stool base according to its specific instructions. This stool can be used independently or integrated with the tower.
7. **Attach Anti-slip Pads:** Apply the anti-slip pads to the surface of the step platforms for added traction.
8. **Install Safety Feet:** For enhanced stability and to prevent tipping, attach the additional safety feet to the base of the tower as shown in the diagram below. Ensure all safety feet are properly installed.



Image 4.1: Diagram for proper safety feet installation.

5. OPERATING INSTRUCTIONS

5.1 Adjusting Height

The main standing platform of the tower can be adjusted to three different heights to accommodate your child's growth. To adjust, carefully remove the fasteners securing the platform, slide it to the desired slot (0.35 M, 0.45 M, or 0.55 M from the ground), and re-secure the fasteners tightly. Always ensure the platform is level and stable after adjustment.



Image 5.1: Adjustable height settings for the standing platform.

5.2 2-in-1 Functionality: Learning Tower & Play Shop

This product serves as both a learning tower and a pretend play grocery store. When used as a learning tower, it provides a safe elevated platform for your child to engage in activities at counter height. The integrated blackboard allows for creative expression.

To transform it into a play shop, the two footboards can be repositioned to act as shelves. Children can then use the accompanying step stool to sit and interact with the 'shop' setup, fostering imaginative role-play.



Image 5.2: Demonstrating the drawing board, learning tower, and toddler step stool functions.

Pretend Play Grocery Store



Image 5.3: The standing tower converted into a pretend play grocery store.

5.3 Versatile Usage

The standing tower and step stool can be used in various areas of the home to support your child's development and independence:

- **Kitchen:** For helping with cooking, baking, or reaching the sink.
- **Bathroom:** For washing hands, brushing teeth, or using the toilet (with the step stool).
- **Study/Playroom:** For drawing on the blackboard or engaging in other tabletop activities.



Potty



Study Room



Kitchen



Bathroom

Image 5.4: Examples of product usage in different home environments.

5.4 Product Demonstration Video

Watch this video for a visual guide on the features and usage of the ROBOTIME Toddler Standing Tower.

Your browser does not support the video tag.

Video 5.5: ROBOTIME learning tower demonstration. This video showcases the product's 2-in-1 versatile design, safety features like stable side feet, anti-slip pads, and sturdy rails, and its 3-level adjustable shelf for growing kids. It also demonstrates its use as a learning tower and a pretend play grocery store.

6. MAINTENANCE

Proper care will ensure the longevity and safety of your standing tower.

- **Cleaning:** Wipe down the wooden surfaces with a soft, damp cloth. Avoid using harsh chemicals or abrasive cleaners, which can damage the finish.
- **Drying:** Ensure all parts are thoroughly dry after cleaning to prevent moisture damage.
- **Regular Checks:** Periodically inspect all screws, bolts, and connections to ensure they are tight. Re-tighten if necessary.
- **Storage:** Store the tower in a dry environment away from extreme temperatures or direct sunlight to prevent warping or fading.

7. TROUBLESHOOTING

If you encounter any issues with your ROBOTIME Toddler Standing Tower, refer to the following common solutions:

- **Instability/Wobbling:**
 - Ensure all assembly hardware is securely tightened.
 - Verify that the safety feet are correctly installed and making full contact with the floor.
 - Check that the tower is placed on a flat, even surface.
- **Difficulty Adjusting Height:**
 - Ensure all fasteners are completely loosened before attempting to move the platform.
 - Check for any obstructions in the adjustment slots.
- **Damaged Parts:**
 - Do not use the product if any part is broken or damaged. Contact customer support for replacement parts.

8. SPECIFICATIONS

Feature	Detail
Model Name	Toddler Tower
Model Number	WF011
Brand	ROBOTIME
Material	Wood
Color	Caramel
Product Dimensions (D x W x H)	37.99" x 3.74" x 20"
Item Weight	12.75 Kilograms (28 pounds)
Weight Limit	50 Kilograms (110 lbs)
Maximum Height (overall)	47 Inches
Adjustable Step Heights	0.35 M (13.78 inch), 0.45 M (17.72 inch), 0.55 M (21.65 inch)
Age Range (Description)	2 years and up
Special Feature	Convertible (Learning Tower, Step Stool, Play Shop)
Assembly Required	Yes
UPC	730688963600

9. WARRANTY AND SUPPORT

ROBOTIME stands behind the quality of its products. For specific warranty information, please refer to the

documentation included with your purchase or visit the official ROBOTIME website. If you have any questions, require assistance with assembly, or need to report a missing/damaged part, please contact ROBOTIME customer support. Contact details can typically be found on the product packaging or the brand's official website.