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> GYMAX 12FT Trampoline with Enclosure Net and Basketball Hoop User Manual

## GYMAX 12FT Internal Net

# GYMAX 12FT Trampoline with Enclosure Net and Basketball Hoop User Manual

Model: 12FT Internal Net

## 1. INTRODUCTION

Thank you for choosing the GYMAX 12FT Trampoline with Enclosure Net and Basketball Hoop. This manual provides essential information for the safe assembly, operation, and maintenance of your trampoline. Please read it thoroughly before use and retain it for future reference.

## 2. SAFETY INFORMATION

Your safety is paramount. This trampoline is designed and manufactured to ASTM standards to ensure a reliable jumping experience. Always follow these safety guidelines:

- Adult supervision is required at all times.
- Only one person should jump at a time to prevent collisions.
- Do not attempt somersaults or other dangerous maneuvers without proper training and supervision.
- Ensure the enclosure net is properly secured before each use.
- Inspect the trampoline for any damage or wear before each use. Do not use if damaged.
- Keep the area around the trampoline clear of obstacles.
- Do not hang on the basketball rim or enclosure poles.
- Maximum weight capacity: 400 lbs.
- Always use the provided ladder for safe entry and exit.

For additional safety, the trampoline features a 6ft safety net and 10mm anti-collision EPE foam covers on the poles.

### 3. PACKAGE CONTENTS

The GYMAX Trampoline is delivered in multiple boxes. Please verify all components are present before assembly.

- Outdoor Trampoline Frame and Legs
- Jumping Mat (8-row stitched PP, UV tested)
- Springs (72 pcs for 12FT model)
- Safety Pad
- Enclosure Net (6ft height)
- Enclosure Poles with Foam Covers
- 2-Step Ladder
- Basketball Hoop Set (Hoop, Basketball, Pump)
- User Guide
- Installation Tools

## Easy Assembly

Make assembly perfect parent-kids time!



## Package Includes



Basketball  
Hoop

Basketball



Ballpump



Safety Pad



W-Shaped  
Legs



Enclosure  
Net



Drum Shape  
Springs

The whole trampoline set will be delivered in 3 boxes and you may receive them at different time



Trampoline frame, springs and safety pad



Trampoline frame, ladder, jumping mat, basketball hoop and accessories



Net poles, enclosure net and springs



Figure 1: Illustration of package contents and easy assembly features like self-locking system and included tools.

## 4. SETUP AND ASSEMBLY

Assembly requires at least two adults. Follow the step-by-step instructions provided in the included User Guide. A general overview is provided below:

1. **Prepare the Area:** Choose a flat, level surface free from obstacles. Ensure adequate clearance around the trampoline.
2. **Assemble the Frame:** Connect the steel frame sections and attach the W-shaped legs. The self-locking system requires no screws for initial frame assembly.
3. **Attach the Jumping Mat:** Carefully attach the springs to the jumping mat and the frame. **Pro Tip:** When attaching springs, always work across from each other (e.g., 12 o'clock, then 6 o'clock, then 3 o'clock, then 9 o'clock) to ensure even tension and prevent frame warping. Do not attach springs in a circular pattern.
4. **Install the Safety Pad:** Cover the springs and frame with the safety pad.
5. **Erect the Enclosure Poles:** Attach the foam-covered enclosure poles to the frame.
6. **Install the Enclosure Net:** Secure the enclosure net to the poles and the jumping mat. Ensure the zipper and buckles are functional.
7. **Attach the Ladder:** Secure the 2-step ladder to the trampoline frame.
8. **Mount the Basketball Hoop:** Attach the basketball hoop to the designated enclosure pole.

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Video 1: Official Gymax video demonstrating the assembly process and features of the trampoline with basketball hoop. This video highlights the ease of setup and various safety components.



Figure 2: The integrated basketball hoop offers additional recreational activity. Note: Do not dunk or hang on the rim.

## 5. OPERATING INSTRUCTIONS

To ensure a fun and safe experience:

- Always enter and exit the trampoline using the provided ladder.
- Ensure the enclosure net zipper is fully closed and buckles are secured before jumping.
- Jump in the center of the mat for optimal bounce and safety.
- Do not wear shoes on the jumping mat.
- Do not bring sharp objects onto the trampoline.
- For the basketball hoop, use the included soft basketball. Avoid dunking or hanging on the rim to prevent damage and injury.



### ♥ Turn Your Backyard Into Playground

- ♥ Accompany your children to grow up
- ♥ Meet ASTM standard for better reliability



Figure 3: Children enjoying the trampoline, highlighting the safety enclosure and padded poles for protection.

## 6. MAINTENANCE

Regular maintenance will extend the life of your trampoline and ensure continued safety:

- **Inspect Regularly:** Check the frame, springs, jumping mat, safety pad, enclosure net, and poles for any signs of wear, tears, rust, or damage.
- **Clean the Mat:** Use mild soap and water to clean the jumping mat. Rinse thoroughly and allow to air dry.
- **Check Connections:** Ensure all bolts, nuts, and connections are tight and secure.
- **Weather Protection:** While the trampoline features hot-dip galvanized steel for weather resistance and a UV-tested jumping mat, consider covering it during extreme weather conditions or prolonged periods of non-use to prolong its lifespan.
- **Replace Damaged Parts:** Do not use the trampoline if any part is damaged. Contact customer support for replacement parts.

# High Quality Jumping Mat and Springs

For the best bouncing experience



**8**-row stitching features better tear resistance and endurance

**300,000** Bouncing Test



Weather Resistant PP Jumping Mat  
Pass the **5000** hours UV resistance test



Wire diameter: 3 mm

Galvanized Steel Springs

12 FT: 72 PCS    14 FT: 84 PCS  
15 FT: 96 PCS    16 FT: 108 PCS

Figure 4: Illustration of the trampoline's durable construction, featuring hot-dip galvanized steel pipes and stable W-shaped legs.

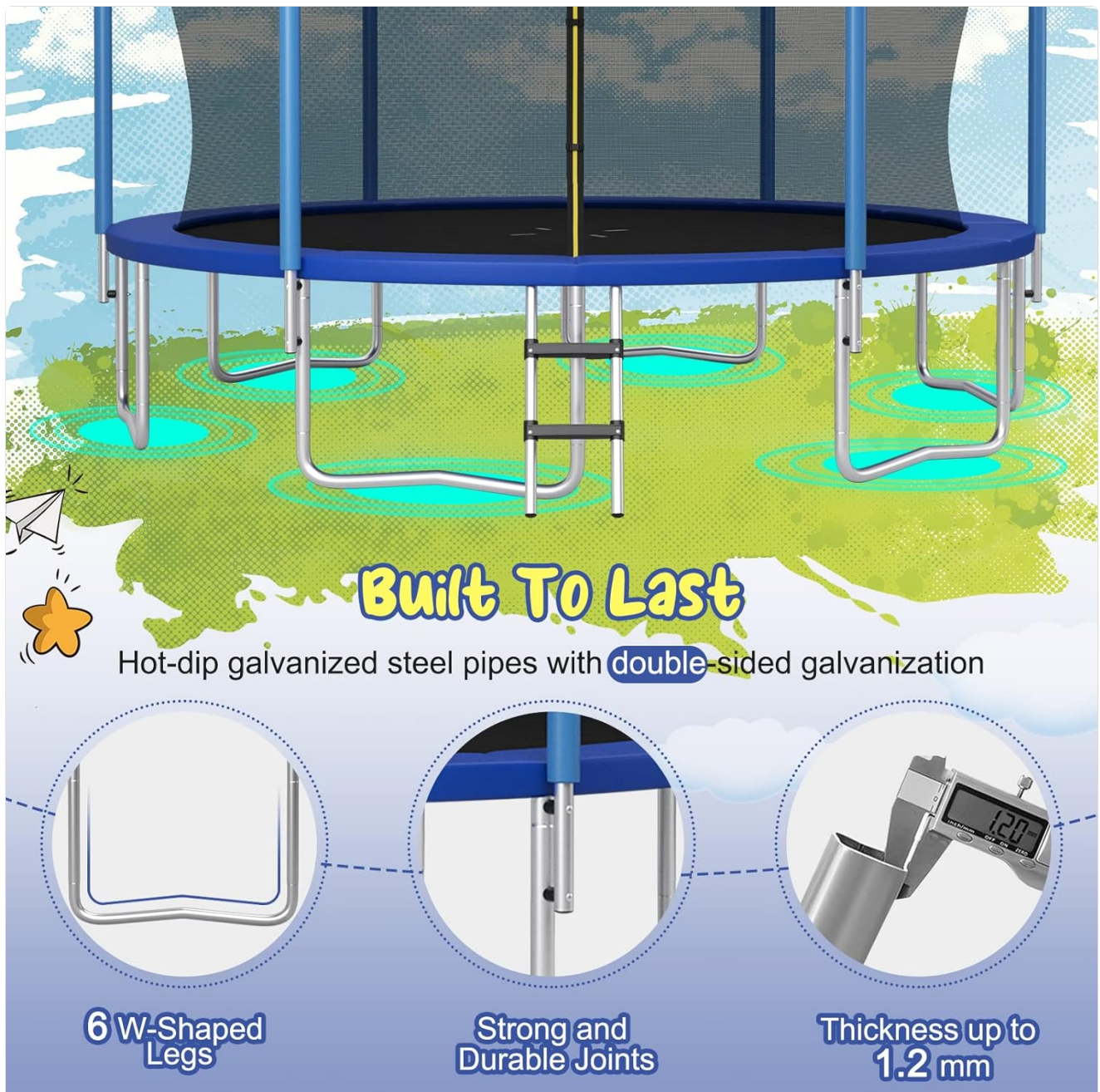


Figure 5: The trampoline is designed with weather-resistant materials, including UV protection for the jumping mat and enclosure net.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Uneven Frame / Mat Sagging	Improper spring installation; uneven ground.	Ensure springs were installed across from each other. Verify the trampoline is on a level surface.
Net not taut	Loose connections; improper installation.	Check all net attachments and pole connections. Ensure the net is tightened at the top.
Reduced Bounce	Worn springs; damaged jumping mat.	Inspect springs for stretching or damage. Check the jumping mat for tears. Replace worn components.

## 8. SPECIFICATIONS

Feature	Detail
Brand	GYMAX
Model Name	Kids Trampoline with Basketball Set
Frame Size	12 feet (also available in 14FT, 15FT, 16FT)
Product Dimensions (12FT)	144"L x 144"W x 108"H
Shape	Round
Frame Material	Alloy Steel (Hot-dip galvanized)
Jumping Mat Material	Polypropylene (PP), 8-row stitched, 5000H UV tested
Springs (12FT model)	72 pcs, high quality, rust-resistant
Maximum Weight Recommendation	400 Pounds
Safety Net Height	6 ft
Safety Features	ASTM Approved, Internal Enclosure Net, 10mm Anti-Collision EPE Foam Cover, 3-Layer Safety Pad, Double Zipper with Buckles
Included Accessories	Basketball Hoop Set, 2-Step Ladder



Figure 6: Size chart detailing dimensions and maximum load for various GYMAX trampoline models.

## 9. WARRANTY AND SUPPORT

This GYMAX Trampoline comes with a **90-day warranty**. For warranty claims, replacement parts, or any product-related inquiries, please contact GYMAX customer support through your original retailer or the official GYMAX website.

Please retain your proof of purchase for warranty validation.

