

Baotree JP07-R01-72

Baotree Jump Power 72x50 Inch Rectangle Trampoline & Safety Net Combo User Manual

MODEL: JP07-R01-72

1. Introduction

This manual provides essential information for the safe assembly, operation, and maintenance of your Baotree Jump Power 72x50 Inch Rectangle Indoor/Outdoor Trampoline & Safety Net Combo. Designed for children aged 3-6, this trampoline offers an enjoyable exercise experience with a focus on safety and durability.

Important Safety Information: Always supervise children during use. Ensure the trampoline is assembled correctly and regularly inspected for wear and tear. The maximum recommended single user weight is 100 lbs.

2. What's in the Box

Your Baotree Jump Power Trampoline & Safety Net Combo includes the following components:

- UV-resistant jumping mat (Grade A Black trampoline fabric)
- Safety net enclosure system (UV-resistant PE netting with zipper for easy entrance)
- Durable steel frame (16-gauge galvanized steel tubes to prevent rusting)
- Blow-molded plastic and steel tube leg structure (Orange legs for stability)
- 42 Heavy-Duty Zinc Coated Galvanized Steel 3-1/2" Springs
- Spring pad protector (Blue Safety Pad, PVC on top; PE on the bottom)
- Padded poles for safety
- Swing attachment
- Spring-loading tool
- Assembly Manual

3. Setup and Assembly

Assembly typically takes 1 to 2 hours with one or two persons. Please refer to the detailed Assembly Manual included in your package for step-by-step instructions. Ensure all parts are present and undamaged before beginning assembly.

Key assembly steps generally include:

1. Unpack all components and verify against the parts list in the manual.
2. Assemble the steel frame and leg structure.
3. Attach the jumping mat using the provided springs and spring-loading tool.
4. Install the safety pad protector over the springs.
5. Erect the safety net enclosure system, ensuring all poles are padded and the netting is securely fastened.
6. Attach the swing according to the manual's instructions.



Figure 3.1: The Baotree Jump Power Trampoline fully assembled in an outdoor setting.



Figure 3.2: The Baotree Jump Power Trampoline set up indoors, showcasing its versatility.

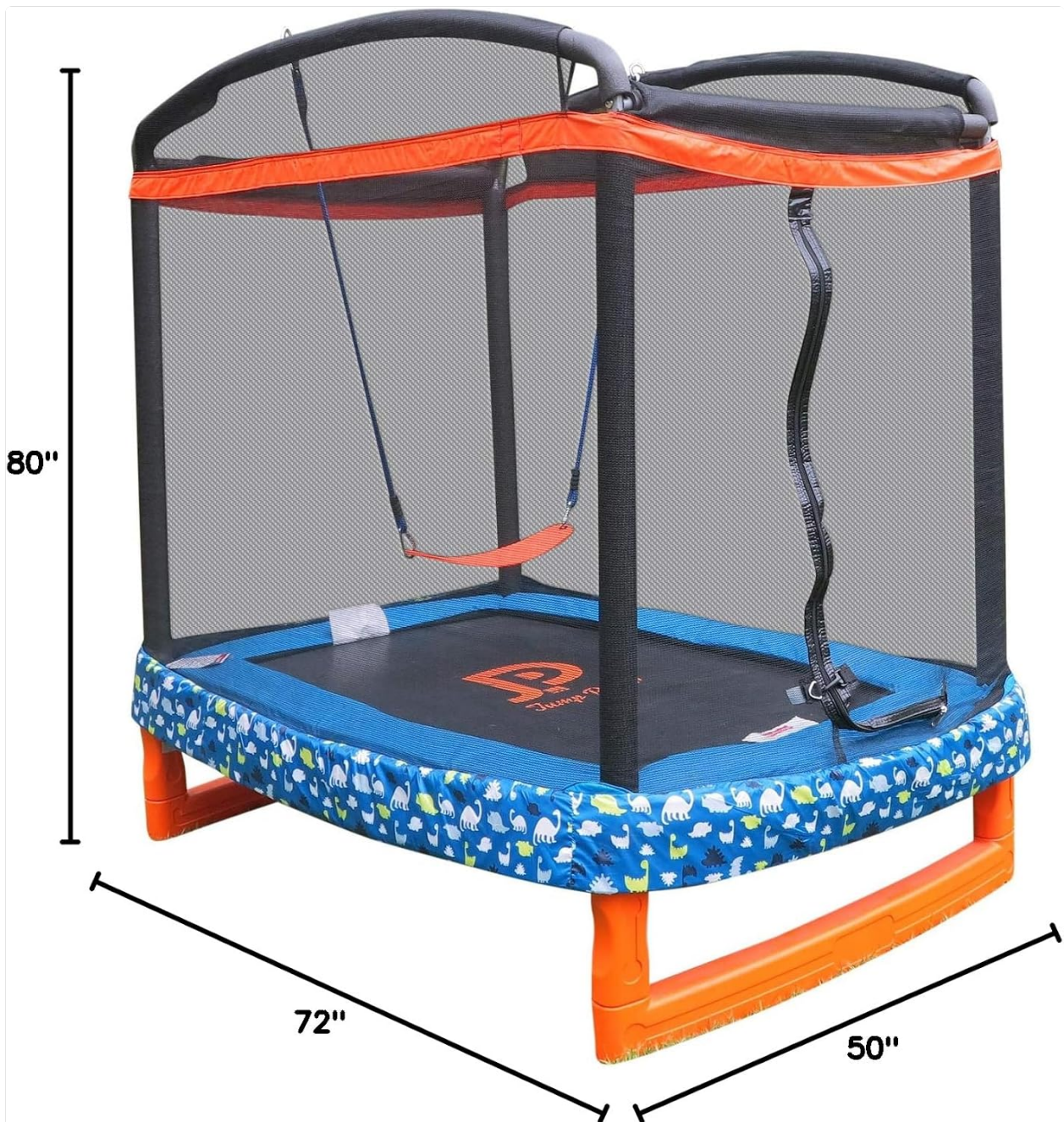


Figure 3.3: Product dimensions for proper placement and space planning.

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Video 3.1: An overview of Jump Power's manufacturing processes and quality control, highlighting the brand's commitment to durable and safe products. This video demonstrates the general production standards, though not specific assembly for this model.

4. Operating Instructions and Safety Guidelines

The Jump Power Trampoline is designed for safe and enjoyable use by children. Follow these guidelines for optimal safety:

- Ensure the safety net zipper is fully closed before use.
- Only one user at a time is recommended on the trampoline to prevent collisions and injuries.
- Always supervise children while they are using the trampoline and swing.
- Do not attempt flips or other dangerous maneuvers without proper training and supervision.

- Keep hands and feet clear of springs and frame when not actively jumping.
- The swing is designed for gentle use. Avoid excessive swinging that could destabilize the trampoline.



Figure 4.1: A child enjoying the integrated swing feature within the safety enclosure.



Figure 4.2: Close-up view of a child safely using the swing, highlighting the secure design.

5. Maintenance and Care

Regular maintenance ensures the longevity and safety of your trampoline:

- Inspect all nuts and bolts regularly and tighten as necessary.
- Check the jumping mat, safety net, and spring pad for any tears, holes, or excessive wear. Replace damaged parts immediately.
- Ensure all padded poles are securely in place and padding is intact.
- Clean the trampoline surface with mild soap and water. Avoid harsh chemicals that could damage materials.
- For outdoor use, consider covering the trampoline during harsh weather conditions to extend its lifespan.

6. Troubleshooting

If you encounter any issues with your trampoline, refer to the following common troubleshooting tips:

- **Squeaking Noises:** Check all frame connections and ensure bolts are tightened. A small amount of lubricant on metal-to-metal contact points may help.
- **Reduced Bounce:** Inspect springs for damage or stretching. Ensure the jumping mat is taut and free from tears.
- **Netting Issues:** Verify that the safety net is properly attached to the poles and the frame. Check the zipper for smooth operation and any damage.

- **Stability Concerns:** Ensure the trampoline is placed on a flat, level surface. Check the leg structure for any loose connections or damage.

For persistent issues or concerns not addressed here, please contact customer support.

7. Specifications

Feature	Detail
Model Number	JP07-R01-72
Product Dimensions (L x W x H)	72"L x 50"W x 80"H
Item Weight	71 Pounds
Maximum Weight Recommendation	100 Pounds (Single User)
Frame Material	Alloy Steel (16-Gauge Galvanized Steel Tubing)
Number of Springs	42 (3-1/2" Zinc Coated Galvanized Steel)
Jumping Mat Material	Grade A Black Trampoline Fabric (UV-resistant)
Safety Net Material	UV-resistant PE Netting
Pad Type	PVC on top; PE on the bottom
Recommended Age	3-6 Years
Color	Blue, Black, Orange, Green, White (Dinosaur Design)

8. Warranty and Support

A 12-month warranty is included on all parts of your Baotree Jump Power Trampoline. Please refer to the Warranty section in the included Assembly Manual for full details on coverage and claims procedures.

For customer service, technical support, or to order replacement parts, please refer to the contact information provided in your Assembly Manual or visit the official Baotree website.