

Manuals+

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

Generic Children's Round Trampoline (ASIN: B0B2DJSCHD)

Children's Round Trampoline Instruction Manual

Brand: Generic | Model: Children's Round Trampoline (ASIN: B0B2DJSCHD)

PRODUCT OVERVIEW

Thank you for purchasing the Children's Round Trampoline. This manual provides important information regarding the assembly, operation, maintenance, and safety of your new trampoline. Please read it thoroughly before use and retain it for future reference.

This trampoline is designed to provide a fun and safe interactive play experience for children, suitable for both indoor and outdoor environments. It features a robust construction with a high-carbon steel frame and a protective safety net.

Key Features:

- Sturdy Steel Frame Construction:** Fully galvanized steel frame with high resistance to rust and corrosion. Features 6 leg tubes with 6 arch tubes and 6 balanced contact points for enhanced stability and safety.
- Strong Load Capacity:** Wear-resistant, waterproof cushion, and UV-resistant jump mat (made of PP) can withstand high pressure. Galvanized springs offer excellent elasticity and stronger toughness, supporting up to 100kg.
- Protective Safety Net:** Equipped with a durable protective net with a zipper shell to ensure high durability and safety, preventing accidental falls.
- Spring Cover:** A spring cover is included to improve security and help prevent direct contact with the springs.
- Compact and Versatile:** Can be folded into a compact size for easy storage. Suitable for living rooms, bedrooms, studies, indoor and outdoor gardens.
- Fitness and Sports Benefits:** Helps children's physical development, improves cardiovascular health, strengthens the skeletal system, and enhances bone quality. Rebound exercise helps burn calories through low-impact movement.

SETUP INSTRUCTIONS

Carefully unpack all components and verify against the parts list (not provided in this manual, refer to packaging). Assembly typically requires two adults.

- Assemble the Frame:** Connect the high-carbon steel frame sections according to the diagrams provided in your product packaging. Ensure all connections are secure.

2. **Attach the Legs:** Securely attach the 6 leg tubes to the main frame. Ensure they are evenly spaced and firmly locked into place for stability.
3. **Install the Jump Mat and Springs:** Lay the PP jump mat in the center of the frame. Attach the galvanized springs evenly around the frame to the jump mat. Use the provided tool (if any) to stretch and hook the springs. Ensure all 36 springs are correctly installed and taut.
4. **Install the Safety Net Poles:** Attach the 6 arch tubes (safety net poles) to the frame, ensuring they are upright and stable.
5. **Attach the Safety Net:** Drape the PEE material safety net over the poles and secure it to the frame. Ensure the zipper opening is easily accessible for entry and exit.
6. **Place the Spring Cover:** Position the spring cover over the springs and frame edge to prevent direct contact with the springs.
7. **Final Check:** Before first use, double-check all connections, bolts, and springs to ensure they are tight and secure.



Image: Fully assembled round trampoline with a red frame, black jump mat, and white safety net, containing colorful play balls.

Environmental protection PVC triangular jack, economical and durable



**Thick steel pipe is durable and not deformed
Anti-slip pad at the bottom, anti-slip and silent**



Image: Close-up view of a thick steel pipe leg with an anti-slip pad at the bottom, designed for durability and quiet operation.

OPERATING INSTRUCTIONS & SAFETY GUIDELINES

To ensure a safe and enjoyable experience, please adhere to the following guidelines:

- **Supervision:** Always ensure children are supervised by an adult while using the trampoline.
- **One Jumper at a Time:** For maximum safety, only one child should jump on the trampoline at a time to prevent collisions.
- **Weight Limit:** Do not exceed the maximum load capacity of 100kg. This trampoline is recommended for 2-3 children, but ensure the total weight does not exceed the limit.
- **Proper Entry/Exit:** Use the zippered opening in the safety net for entering and exiting the trampoline. Do

not attempt to climb over the net or frame.

- **Clear Area:** Ensure the area around the trampoline is clear of obstacles and other hazards.
- **Appropriate Attire:** Users should wear comfortable clothing without loose items that could get caught. Remove shoes before jumping.
- **No Stunts:** Avoid dangerous stunts or flips that could lead to injury.
- **Weather Conditions:** Do not use the trampoline in strong winds, rain, or other adverse weather conditions.

Door curtain zipper design, convenient for child to enter and exit



Image: Close-up of the safety net's zipper design, providing convenient entry and exit for children.

MAINTENANCE

Regular maintenance will prolong the life of your trampoline and ensure continued safety.

- **Inspect Regularly:** Periodically check all components for wear and tear, especially the jump mat, springs, frame, and safety net. Look for any tears, rust, bends, or loose connections.
- **Clean:** Clean the jump mat and safety net with mild soap and water. Avoid harsh chemicals that could damage the materials.
- **Tighten Connections:** Re-tighten any loose bolts or screws on the frame and legs as needed.
- **Protect from Elements:** If used outdoors, consider covering the trampoline when not in use or during prolonged periods of bad weather to protect it from UV damage and moisture.

- **Replace Damaged Parts:** Do not use the trampoline if any part is damaged or missing. Replace damaged parts immediately with genuine replacement parts.

Safe and environmentally friendly fabric design, in line with EU standards



High-density mesh design, Easy to observe



Image: Detail showing the safe and environmentally friendly fabric design, along with the high-density mesh for easy observation.

TROUBLESHOOTING

If you encounter any issues with your trampoline, refer to the following common problems and solutions:

- **Trampoline Feels Unstable:**

Solution: Check that all leg tubes are firmly attached and that the frame connections are tight. Ensure the trampoline is placed on a flat, level surface.

- **Jump Mat Lacks Bounce:**

Solution: Verify that all springs are correctly attached and are not stretched or broken. Ensure the jump mat is free from tears or damage.

- **Safety Net is Loose:**

Solution: Re-secure the safety net to the poles and frame. Check for any broken attachments or tears in the net material.

- **Squeaking Noises:**

Solution: Apply a small amount of lubricant to the spring hooks or frame joints if squeaking occurs. Ensure all parts are clean and free of debris.

If the problem persists or is not listed here, please contact customer support.

SPECIFICATIONS

Detailed specifications for the Children's Round Trampoline:

Attribute	Detail
Brand	Generic
Color	Red
Shape	Round (Hexagonal Frame)
Material	High-carbon Steel Pipe (Frame), PP Jump Cloth (Jump Mat), PEE Material (Protective Net)
Maximum Load Capacity	100 kg (220 lbs)
Number of Legs	6
Total Height	110 cm (43.3 inches)
Diameter	157 cm (5.15 ft)
Height from Ground	30 cm (11.8 inches)
Protective Net Cover Height	80 cm (2.62 ft)
Recommended for	2-3 children
ASIN	B0B2DJSCHD
First Available Date on Amazon.co.jp	2022/05/26

Bearing : 100kg

Use Area: 2-10 square meters

Material: non-toxic, odorless, environmentally friendly HDPE food grade material



Image: Diagram illustrating the key dimensions of the trampoline, including total height, diameter, height from ground, and safety net height.

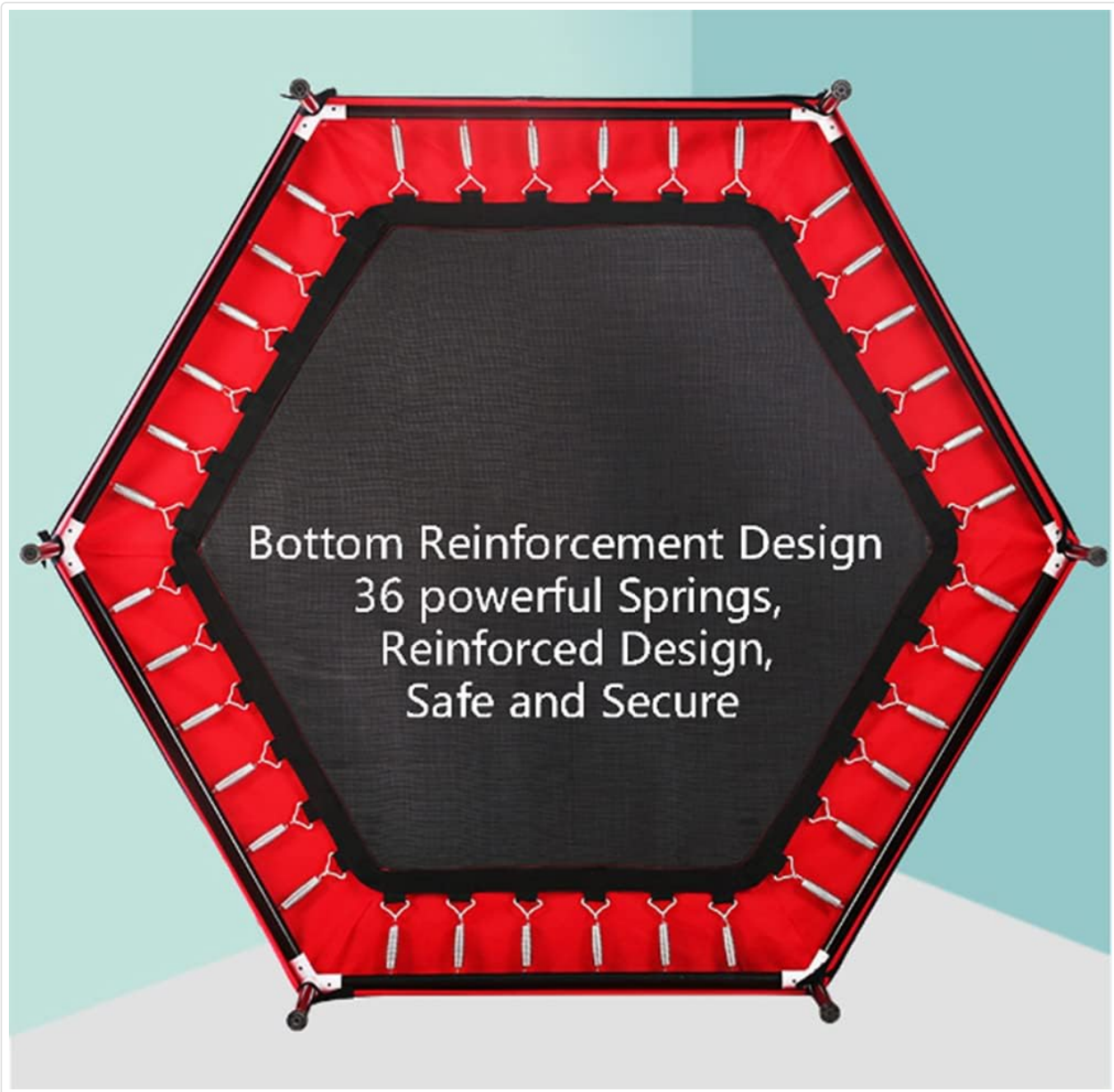


Image: Underside view of the trampoline showing the bottom reinforcement design with 36 powerful, reinforced springs for safety and security.

WARRANTY AND SUPPORT

All children's trampoline products are fully tested for safety and durability. While specific warranty details are not provided in this manual, we are committed to providing quality service.

If you have any questions, concerns, or require assistance with your product, please do not hesitate to contact our customer support. We aim to respond to all inquiries within 24 hours.

Please refer to your purchase documentation or the retailer's website for specific warranty terms and contact information.