

## Whubefy B0DSPRPZQK

# Whubefy Rocket Toddler Bounce House User Manual

Model: B0DSPRPZQK

## 1. IMPORTANT SAFETY INFORMATION

Please read and understand all instructions before setting up and using the Whubefy Rocket Toddler Bounce House. Failure to follow these instructions may result in serious injury.

- Adult supervision is required at all times. This product is not suitable for children under 3 years old.
- Ensure the bounce house is set up on a sufficient, flat, and clear space, free from sharp objects, debris, or any obstructions.
- The air blower must run continuously during use to keep the bounce house inflated. Small amounts of air leakage at the seams are normal and necessary to prevent over-inflation.
- Do not allow more than 3 children or a total weight exceeding 231 lbs (105 kg) on the bounce house at one time.
- Remove shoes, glasses, jewelry, and any sharp objects before entering the bounce house.
- Do not allow children to climb on the walls or netting.
- Keep children away from the blower.
- Do not use in strong winds or adverse weather conditions.

## 2. PACKAGE CONTENTS

Verify that all items are present before setup:

- 1x Whubefy Rocket Toddler Bounce House
- 1x 370W Air Blower

- 1x Carry Bag
- 10x Ground Nails (Stakes)
- 1x Air Pump
- 3x Inflatable Balls
- 14x Repair Patches
- 1x User Guide (this manual)



Figure 2.1: All components included in the Whubefy Rocket Toddler Bounce House package.

### 3. SETUP INSTRUCTIONS

Follow these steps for quick and easy setup:

1. **Unpack and Spread:** Remove the bounce house from its carry bag and spread it out completely on a clean, flat surface. Ensure the air intake tube is extended and straight.
2. **Connect Blower:** Attach the air intake tube of the bounce house securely to the outlet of the 370W air blower. Ensure a tight fit.
3. **Secure Tubes:** Tie the short fabric tube of the bounce house to prevent air escape, and ensure the long air intake tube is not twisted or obstructed.

4. **Inflate:** Plug in the air blower and turn it on. The bounce house will begin to inflate rapidly, typically within 60 seconds.
5. **Anchor:** Once fully inflated, use the provided ground nails (stakes) to firmly anchor the bounce house to the ground at all designated points. This prevents movement during play.



Figure 3.1: Step-by-step guide for setting up the inflatable bounce house.

Video 3.1: Demonstration of the inflation process and overall appearance of the Whubefy Rocket Toddler Bounce House. This video shows the blower being turned on, the bounce house inflating, and various angles of the fully inflated structure, highlighting its features and design.

## 4. OPERATING INSTRUCTIONS

The Whubefy Rocket Toddler Bounce House offers multiple play activities:

- **Jumping Area:** A spacious zone for bouncing and active play.
- **Slide:** A gentle slide for children to enjoy.
- **Basketball Hoop:** An integrated hoop for basketball fun with the included inflatable balls.
- **Target Practice:** Multiple targets for throwing games.

- **Photo Booth:** Thematic cutouts for imaginative play and photo opportunities.

Always ensure continuous adult supervision during operation. Remind children to play safely and avoid roughhousing.



Figure 4.1: Various play activities available within the bounce house, including jumping, sliding, and target games.

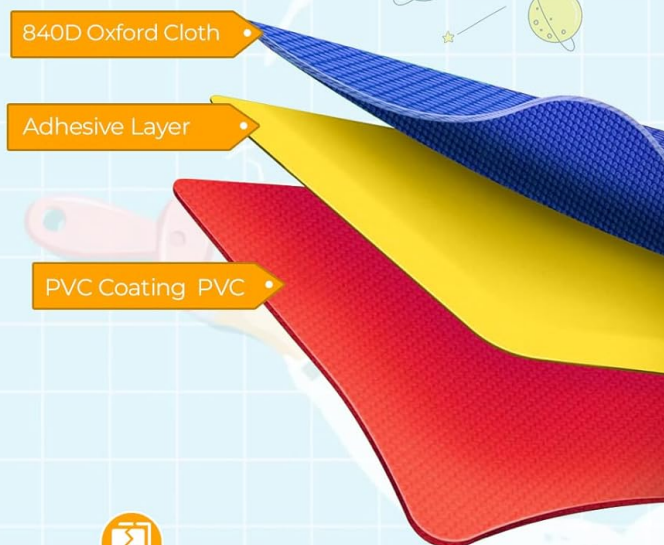
## 5. MAINTENANCE

Proper maintenance ensures the longevity and safety of your bounce house.

- **Cleaning:** Clean the bounce house with a damp cloth and mild soap. Do not use harsh chemicals or abrasive cleaners. Ensure it is completely dry before storage to prevent mold and mildew.
- **Storage:** After use, ensure the bounce house is completely deflated and dry. Fold it neatly and store it in the provided carry bag in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Repairs:** Small punctures can be repaired using the included repair patches. Clean the damaged area, apply adhesive (not included), and firmly press the patch over the hole. Allow sufficient drying time.

# 840D+420D OXFORD CLOTH SAFE & SOFT

- ✓ Stronger load-bearing capacity
- ✓ Durable and non-cracking



Waterproof



Wear-resistant



Not easy to fade



Tear-resistant



Mesh Netting Wall



Double Stitched



Side Mesh Pocket



Multiple Belts

Figure 5.1: Construction details highlighting the durable 840D and 420D Oxford fabric, mesh netting, and double stitching for enhanced product lifespan.

## 6. TROUBLESHOOTING

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

### • Bounce House Not Inflating:

- Ensure the blower is plugged in and turned on.
- Check that the air intake tube is securely attached to the blower and not twisted or obstructed.
- Verify that all zippers and openings on the bounce house are closed, except for the air intake tube.

### • Air Leakage:

- Minor air leakage from seams is normal and designed to prevent over-inflation.
- For larger punctures, use the provided repair patches as described in the Maintenance section.

- **Blower Overheating:**

- Ensure the blower's air intake and exhaust vents are clear of obstructions.
- If the blower feels excessively hot, turn it off and allow it to cool down before resuming use.

## 7. SPECIFICATIONS

Feature	Detail
Product Dimensions (L x W x H)	106 x 106 x 83 inches (approx. 8.86 x 8.86 x 6.92 ft)
Item Weight	31.9 pounds (14.47 kg)
Recommended Age	3 years and up
Maximum Users	3 children
Maximum Weight Capacity	231 lbs (105 kg)
Inflation Time	1-3 minutes
Blower Power	370W
Material	840D and 420D Oxford Fabric
UPC	661954249053
ASIN	B0DSPRPZQK



# PRODUCT SIZE

Weight Capacity: 250 lbs

Recommended Age: 3-6 years

Inflation Time: 1-3 minutes

Maximum Users: 3



Figure 7.1: Key product dimensions and usage specifications.

## 8. CUSTOMER SUPPORT

For any product quality issues, missing accessories, or transportation damage, please contact Whubefy customer service. We are committed to providing solutions and support.

Please note that slight air escaping through seams and minor pinholes are normal characteristics of inflatable products and not a defect.