



[Manuals.plus](#) /

› [Trekassy](#) /

› Trekassy A-Frame Swing Set with Saucer and Belt Swings User Manual

## Trekassy B0FJDPK51R

# Trekassy A-Frame Swing Set with Saucer and Belt Swings User Manual

Model: B0FJDPK51R

## INTRODUCTION

---

This manual provides essential information for the safe assembly, operation, and maintenance of your Trekassy A-Frame Swing Set. Please read all instructions carefully before assembly and use to ensure proper function and safety.

## SAFETY INFORMATION

---

**WARNING: Failure to follow these safety instructions may result in serious injury or death.**

- Adult supervision is required at all times when the swing set is in use.
- Ensure the swing set is installed on level ground, at least 6 feet (1.8 meters) away from any structures, fences, trees, or other obstacles.
- Verify all bolts, nuts, and connections are securely tightened before each use.
- Do not exceed the maximum weight capacity of 440 lbs (200 kg) for the swing frame. The 40-inch saucer swing has a capacity of 750 lbs (340 kg), but the overall frame limit must be respected.
- Only one person per swing seat at a time, except for the saucer swing which can accommodate multiple children within its weight limit.
- Do not stand on the swings or use them in an unintended manner.
- Regularly inspect the swing set for wear, damage, or loose components. Replace worn parts immediately.
- Anchor the swing set securely to the ground using the provided ground stakes to prevent tipping.

## PACKAGE CONTENTS

---

Please ensure all parts are present before beginning assembly. If any parts are missing or damaged, contact customer support.

- 1 x A-Frame Metal Swing Stand
- 1 x 40-inch Spider Web Saucer Tree Swing
- 1 x Belt Swing
- Ground Anchors/Stakes
- Assembly Hardware (bolts, nuts, washers, carabiners, etc.)
- Installation Tool (if provided)

## **SETUP AND ASSEMBLY**

---

Follow these steps to assemble your Trekassy A-Frame Swing Set. It is recommended to have at least two adults for assembly.

### **1. Prepare the Area**

Choose a level outdoor area with sufficient clearance around the swing set (minimum 6 feet / 1.8 meters in all directions). Clear the area of any debris, rocks, or sharp objects.

### **2. Assemble the A-Frame Stand**

Begin by connecting the main frame components. Ensure all connections are secure. The A-frame design provides stability.



Image: The A-frame structure of the swing stand, designed for stability.

Insert the ground stakes through the designated holes at the base of each leg and secure them firmly into the ground. This step is crucial for preventing the swing set from tipping during use.

# Ground Stakes Enhance Stability

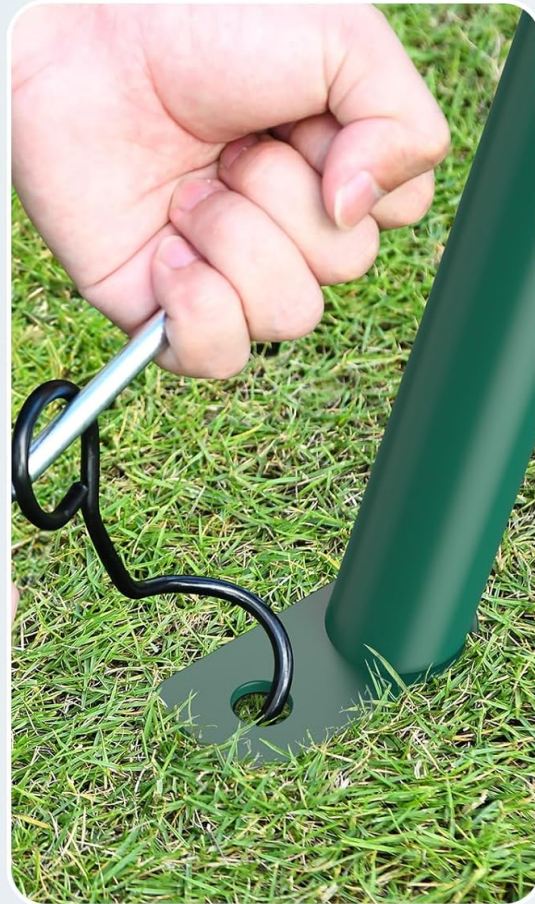
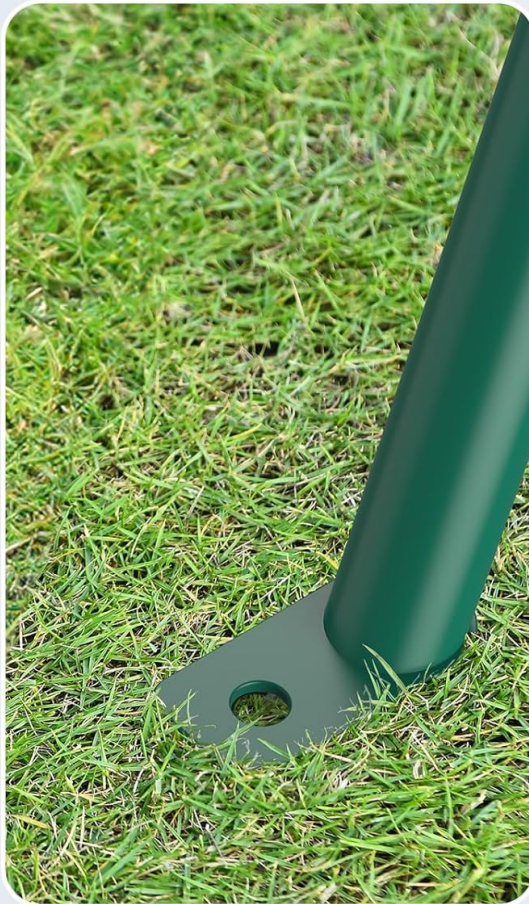


Image: A hand inserting a ground stake into the base of the swing set leg to enhance stability.

## 3. Attach the Swings

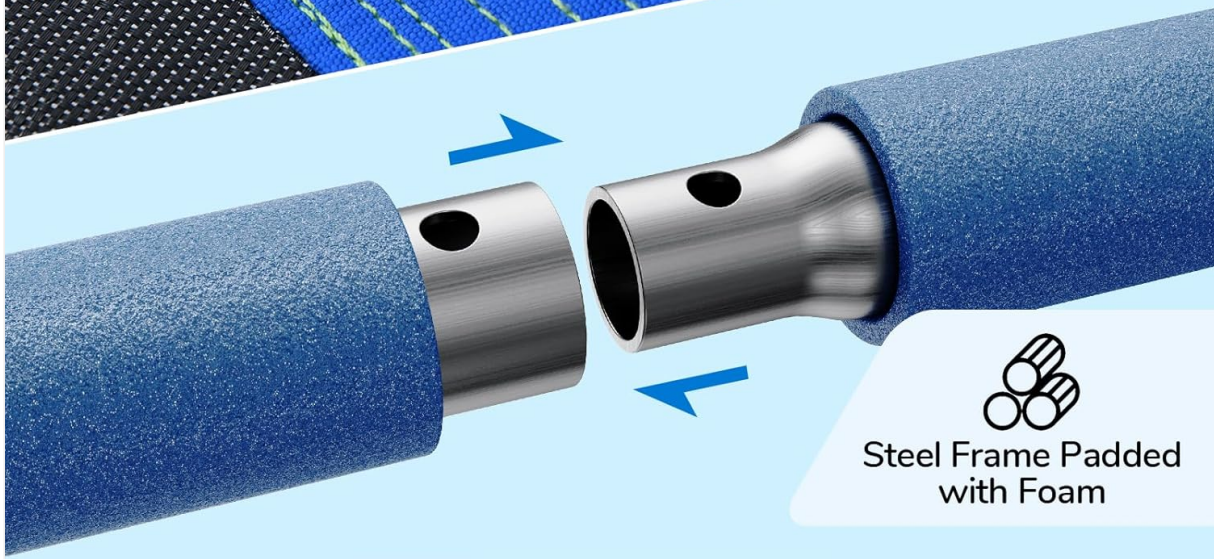
Attach the 40-inch spider web saucer swing and the belt swing to the top bar of the A-frame using the provided carabiners or hooks. Ensure they are securely fastened and can swing freely without obstruction.



## Durable saucer swing



Tear Resistant



Steel Frame Padded  
with Foam

Image: A close-up view of the durable saucer swing, highlighting its tear-resistant material and foam-padded steel frame connections.

### 4. Final Checks

Before first use, double-check all connections, bolts, and ground anchors to ensure they are tight and secure. Test the swings gently to confirm stability.

### Assembly Video Guide

For a visual guide on the assembly process, please refer to the official assembly video below:

Your browser does not support the video tag.

Video: Official assembly guide for the Hapfan 7.5ft Swing Sets, demonstrating step-by-step installation. This video is provided by the seller.

## OPERATING INSTRUCTIONS

To ensure a safe and enjoyable experience, follow these guidelines when using the swing set:

- **Supervision:** Always ensure children are supervised by an adult while using the swing set.
- **Weight Limits:** Adhere to the maximum weight capacity of 440 lbs for the entire swing frame. The 40-inch saucer swing has a capacity of 750 lbs, but the total load on the frame must not exceed 440 lbs.

- **Proper Use:**

- Sit properly on the swing seats.
- Do not twist the swing chains or ropes.
- Do not jump off the swings while in motion.
- Ensure the area around the swings is clear before and during use.

- **Saucer Swing Features:** The 40-inch saucer swing features breathable mesh for comfort and quick-drying properties, making it suitable for various weather conditions.



Image: Children enjoying the Trekassy A-Frame Swing Set in a backyard setting.



Image: The saucer swing featuring breathable mesh material, designed to keep users cool.

# BREATHABLE MESH KEEPS YOU COOL!



Image: Demonstration of the saucer swing's quick-draining and fast-drying capabilities after rain.

## MAINTENANCE

Regular maintenance will extend the life of your swing set and ensure continued safety.

- **Daily Checks:** Before each use, quickly check for any loose bolts, worn ropes/chains, or damaged parts.
- **Monthly Inspection:**
  - Tighten all nuts and bolts.
  - Inspect swing hangers, ropes, and chains for signs of wear, fraying, or rust.
  - Check the stability of the ground anchors.
  - Ensure the ground surface beneath the swing set is free of hazards.
- **Cleaning:** Clean the swing set periodically with mild soap and water. Avoid harsh chemicals that could damage materials.
- **Weather Protection:** While the saucer swing is designed to be weather-resistant and sunproof, consider covering the swing set during prolonged periods of harsh weather to maximize its lifespan.

# 🌟 DRAINS FAST, DRIES FASTER 🌀

Rain Can't Stop the Fun!



Vs



Image: The spider web saucer swing demonstrating its sunproof and durable construction over time.

## TROUBLESHOOTING

Problem	Possible Cause	Solution
Swing set feels unstable or wobbly.	Uneven ground; loose ground anchors; loose frame connections.	Relocate to level ground; re-secure ground anchors; tighten all frame bolts.
Squeaking noises during swinging.	Friction at pivot points or chain connections.	Apply a silicone-based lubricant to moving metal parts (avoid oil-based lubricants that attract dirt).
Swing chains/ropes appear worn or frayed.	Normal wear and tear; exposure to elements.	Replace worn components immediately. Contact customer support for replacement parts.

## SPECIFICATIONS

- **Brand:** Trekassy
- **Model:** B0FJDPK51R
- **Swing Frame Capacity:** 440 lbs (200 kg)
- **Saucer Swing Capacity:** 750 lbs (340 kg) (Note: Ensure total load on frame does not exceed 440 lbs)
- **Saucer Swing Diameter:** 40 inches
- **Swings Included:** 1 x 40" Spider Web Saucer Tree Swing, 1 x Belt Swing
- **Frame Type:** Heavy Duty Outdoor A-Frame Metal

## WARRANTY AND SUPPORT

---

For warranty information, replacement parts, or technical assistance, please contact Trekassy customer support. Refer to your purchase documentation for specific warranty terms and contact details. You can often find support contact information on the manufacturer's official website or through the retailer where the product was purchased.