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## Power Your Fun Fun Forts

# Power Your Fun Fun Forts Kids Tent Building Kit Instruction Manual

Model: Fun Forts

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## 1. INTRODUCTION

This instruction manual provides detailed guidance for the assembly, operation, and maintenance of your Power Your Fun Fun Forts Kids Tent Building Kit. This 81-piece construction toy is designed to encourage creativity and basic engineering skills in children aged 4 and up, allowing them to build various fort structures and play tents.



Image: Children constructing a multi-level fort using the Fun Forts kit. The product packaging is visible, highlighting the 81 pieces and STEM focus.

## 2. SAFETY INFORMATION

- Toys should be used under adult supervision.
- Ensure all components are securely connected during assembly and play to prevent collapse.
- This product contains small parts (spheres and rods) which could pose a choking hazard for children under 3 years of age. Recommended for ages 4 and up.
- Do not climb on or hang from the assembled fort structures.
- Keep away from open flames or heat sources.
- The plastic materials are kid-safe and BPA-free.

## 3. PACKAGE CONTENTS

Your Power Your Fun Fun Forts Kids Tent Building Kit includes the following components:

- 53 x Connecting Rods (approximately 15.75 inches / 40 cm long)
- 28 x Multilink Spheres (approximately 2.4 inches / 6 cm diameter)

# Kids Fort Building Set with 81 Pieces

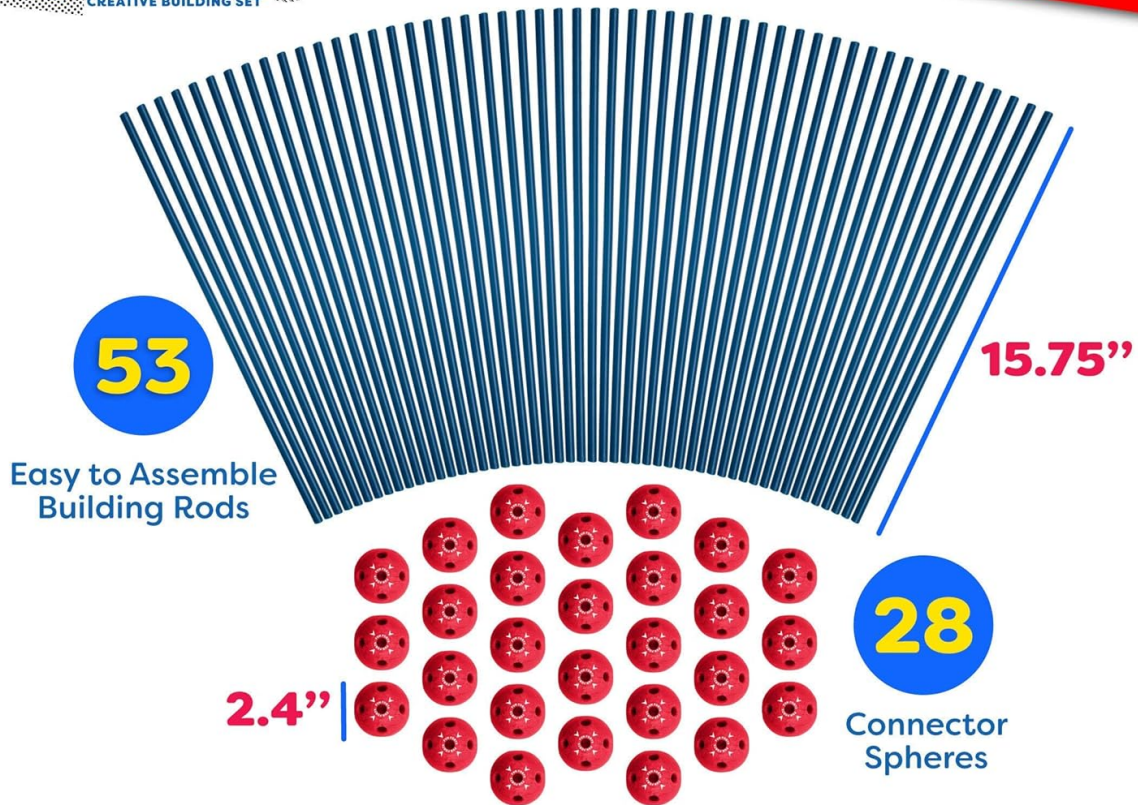


Image: Visual representation of the 53 connecting rods and 28 multilink spheres included in the kit, along with their approximate measurements.

## 4. ASSEMBLY INSTRUCTIONS

The Fun Forts kit allows for creative construction. Follow these steps for basic assembly:

### 4.1 Basic Connection Steps

- 1. Insert and Twist:** Take one connecting rod and one multilink sphere. Insert one end of the rod into a hole on the sphere. Twist the rod as you insert it to ensure a secure fit.
- 2. Orientation:** When starting a new structure, ensure the etched ring on the sphere is facing upwards. This helps in maintaining consistent angles.
- 3. Creating Angles:** The spheres are designed with holes at various angles (increments of 45 and 90 degrees) to facilitate diverse structural designs.
- 4. Adjusting Angles:** If rods do not align perfectly for your desired structure, gently rotate the sphere to find the correct angle for connection.

# Fun and Easy to Assemble



1 Insert and twist each stick into the connector hole to start.



2 Keep etched ring facing up to start building.



3 Insert the rods to create angles in increments of 45°.



4 If angles aren't matching up with your structure, simply rotate the ball to find the correct angle.

*Image: Step-by-step visual guide on how to properly insert rods into the connector spheres, highlighting the twisting motion and angle adjustments.*

## 4.2 Building Your Fort

- Begin by creating a stable base for your fort. Square or rectangular bases are generally the most stable.
- Connect rods and spheres to build upwards, forming walls and a roof structure.
- For a play tent, drape a lightweight sheet or blanket over the completed frame. Avoid heavy materials that could compromise the structure's stability.
- Adult supervision is recommended during the entire building process, especially for younger children, as some connections may require moderate force.

**MASTER  
BASIC  
ENGINEERING  
SKILLS**

# Easy to Use Fort Building Kit

**NEW &  
IMPROVED  
DURABILITY**



**FunForts**  
CREATIVE BUILDING SET



*Image: Two children actively engaged in building a fort, demonstrating the ease of use and the kit's design for improved durability.*

# Create the Ultimate Play Tent

SAFE &  
NONTOXIC



**Ages 4+**

**Connect-and-Build Creatively!**

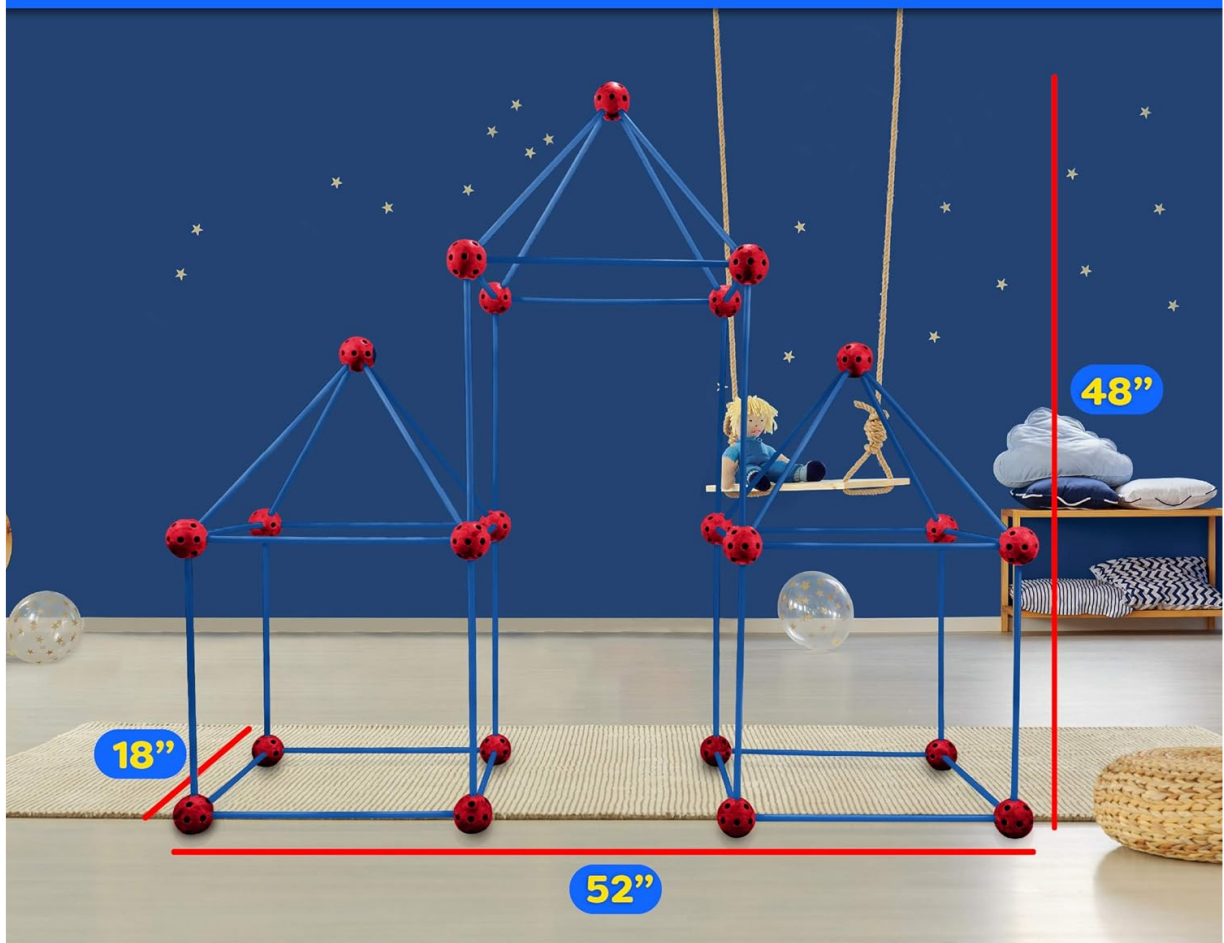
*Image: Children constructing a fort outdoors, emphasizing the product's safety features and its potential for creating play tents.*

## 5. OPERATING INSTRUCTIONS (USAGE)

Once assembled, the Fun Forts kit provides a versatile framework for imaginative play.

- **Creative Play:** Encourage children to design and build various structures such as houses, castles, tunnels, or rocket ships.
- **Indoor and Outdoor Use:** The kit is suitable for both indoor and outdoor environments. When used outdoors, ensure the structure is on a flat, stable surface.
- **Adding Fabric:** To create a cozy play tent, drape lightweight sheets, blankets, or fabric over the fort frame. Avoid heavy materials that could cause the structure to sag or collapse.
- **Expandability:** Multiple Fun Forts kits can be combined to create larger and more complex structures.

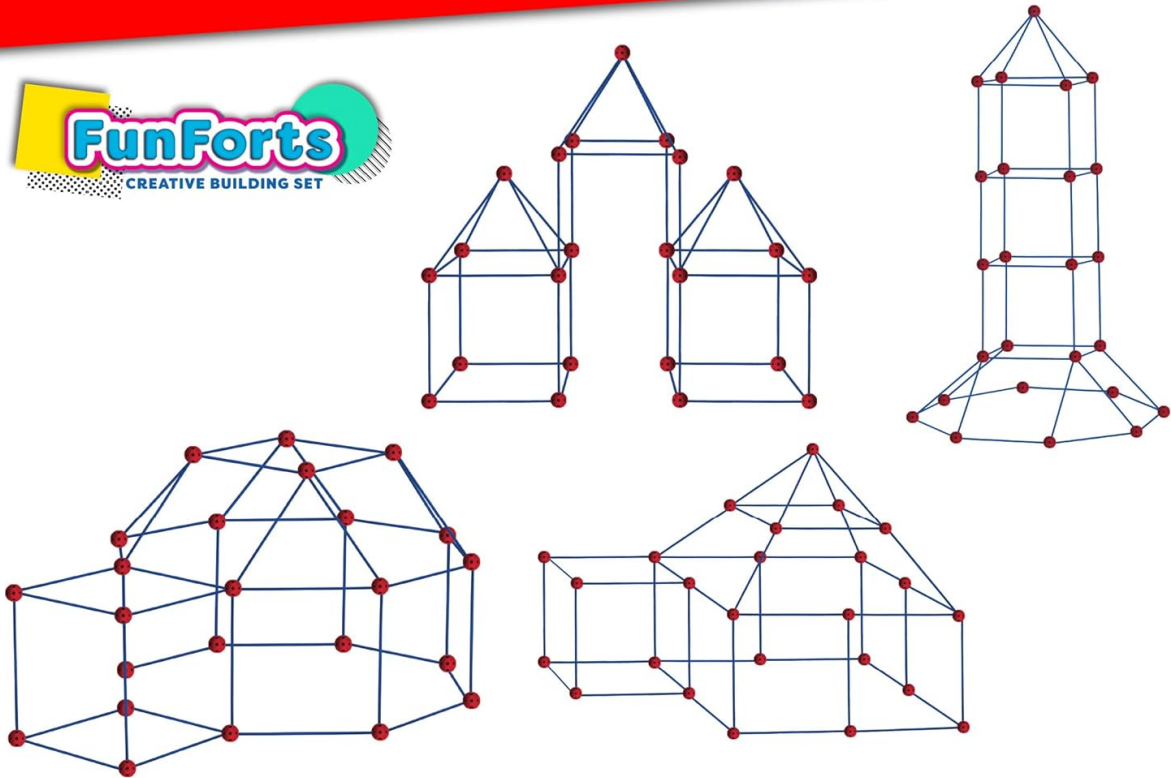
# Build in Multiple Sizes



**More Sets = Even Bigger Builds!**

*Image: Example fort structure with dimensions, illustrating how the kit can be used to build structures of various sizes and suggesting combining multiple sets for larger creations.*

# Take Fort Building to the Next Level



## What will YOU Create?

Image: Various fort designs, such as a castle, igloo, and tower, showcasing the creative possibilities with the Fun Forts kit.

### 6. MAINTENANCE AND CARE

- **Cleaning:** Wipe down rods and spheres with a damp cloth and mild soap if necessary. Rinse thoroughly and air dry. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Disassemble the fort after use for compact storage. Store all components in a dry place, away from direct sunlight and extreme temperatures, to prolong the product's lifespan.
- **Inspection:** Periodically inspect all rods and spheres for any signs of damage, cracks, or wear. Discontinue use of damaged parts to ensure safety.

### 7. TROUBLESHOOTING

**Problem: Rods are difficult to insert into spheres.**

**Solution:** Apply a twisting motion while inserting the rod. Some force is required to ensure a secure connection. If a particular hole is consistently too tight, try another hole on the sphere or a different sphere. Over time, connections may become slightly easier.

**Problem: Fort structure feels unstable or collapses easily.**

**Solution:**

- Ensure all rods are fully inserted and twisted securely into the spheres.
- Verify that the base of your structure is wide and stable. Avoid tall, narrow designs without adequate support.
- Distribute weight evenly if draping a sheet over the fort. Use lightweight materials only.
- Consider adding more rods and spheres to reinforce critical points in the structure.
- Ensure the fort is built on a flat, level surface.

**Problem: Missing or damaged parts.**

**Solution:** Please contact Power Your Fun customer support for assistance. Refer to the "Support" section for contact information.

## 8. SPECIFICATIONS

<b>Product Name</b>	Fun Forts Kids Tent Building Kit
<b>Brand</b>	Power Your Fun
<b>Model Number</b>	850011239360
<b>ASIN</b>	B08FKMH4KY
<b>Total Pieces</b>	81 (53 Rods, 28 Spheres)
<b>Rod Length</b>	15.75 inches (40 cm)
<b>Sphere Diameter</b>	2.4 inches (6 cm)
<b>Product Dimensions (assembled example)</b>	18 x 52 x 48 inches (L x W x H)
<b>Item Weight</b>	4.87 pounds
<b>Recommended Age</b>	4 years and up
<b>Material</b>	Kid-safe, BPA-free plastic

## 9. WARRANTY AND SUPPORT

For any questions, concerns, or support regarding your Power Your Fun Fun Forts Kids Tent Building Kit, please contact Power Your Fun customer service. While specific warranty details are not provided in this manual, the manufacturer is committed to customer satisfaction.

Please visit the official Power Your Fun store or website for contact information and further assistance:

[Visit the Power Your Fun Store on Amazon](#)

When contacting support, please have your product model name (Fun Forts) and ASIN (B08FKMH4KY) available.

## 10. PRODUCT VIDEOS

No official product videos from the seller were found in the provided data to embed in this manual.

