

Manuals+

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

Manuals.plus /

› [Fercery](#) /

› Fercery DIY Tent Poles Instruction Manual

Fercery zhangpemhgan hong36

Fercery DIY Tent Poles Instruction Manual

Model: zhangpemhgan hong36

Brand: Fercery

PRODUCT OVERVIEW

The Fercery DIY Tent Poles are a versatile solution for various outdoor and gardening needs. Constructed from premium fiberglass, these poles offer superior strength, durability, and flexibility. They are designed for easy assembly and can be configured for multiple applications, from supporting tents and tarpaulins to creating plant grow tunnels.

Key Features:

- **Multi-Use Capability:** Suitable for tent tops, tarpaulins, awnings, beach shelters, plant grow tunnels, and small greenhouses.
- **Easy Assembly:** Simple to set up and connect, allowing for quick deployment and breakdown.
- **High-Quality Material:** Made from durable fiberglass with good mechanical properties and high strength.
- **Superior Strength and Durability:** Designed to withstand outdoor conditions and provide reliable support.
- **Convenient Design:** Features a special head design for secure fixation in soft ground.
- **Spare or Replacement Parts:** Ideal for replacing broken or damaged tent poles.

IMPORTANT SAFETY INFORMATION

For safe use of the Fercery DIY Tent Poles, please observe the following precautions:

- Handle the anchor stakes with care to avoid injury. Keep away from eyes.
- When inserting or removing stakes, be cautious of the sharp ends.
- Use stakes on soft surfaces such as soil or meadows. Avoid hard surfaces that could damage the stakes or other property.
- If the poles come into contact with chemicals or are exposed to extreme temperatures, exercise caution to prevent damage or injury.

PACKAGE CONTENTS

Your Fercery DIY Tent Poles kit includes the following components:

- 36 x Fiberglass Poles (6.5mm diameter, 17 inches / 43cm length)
- 30 x Connecting Tubes

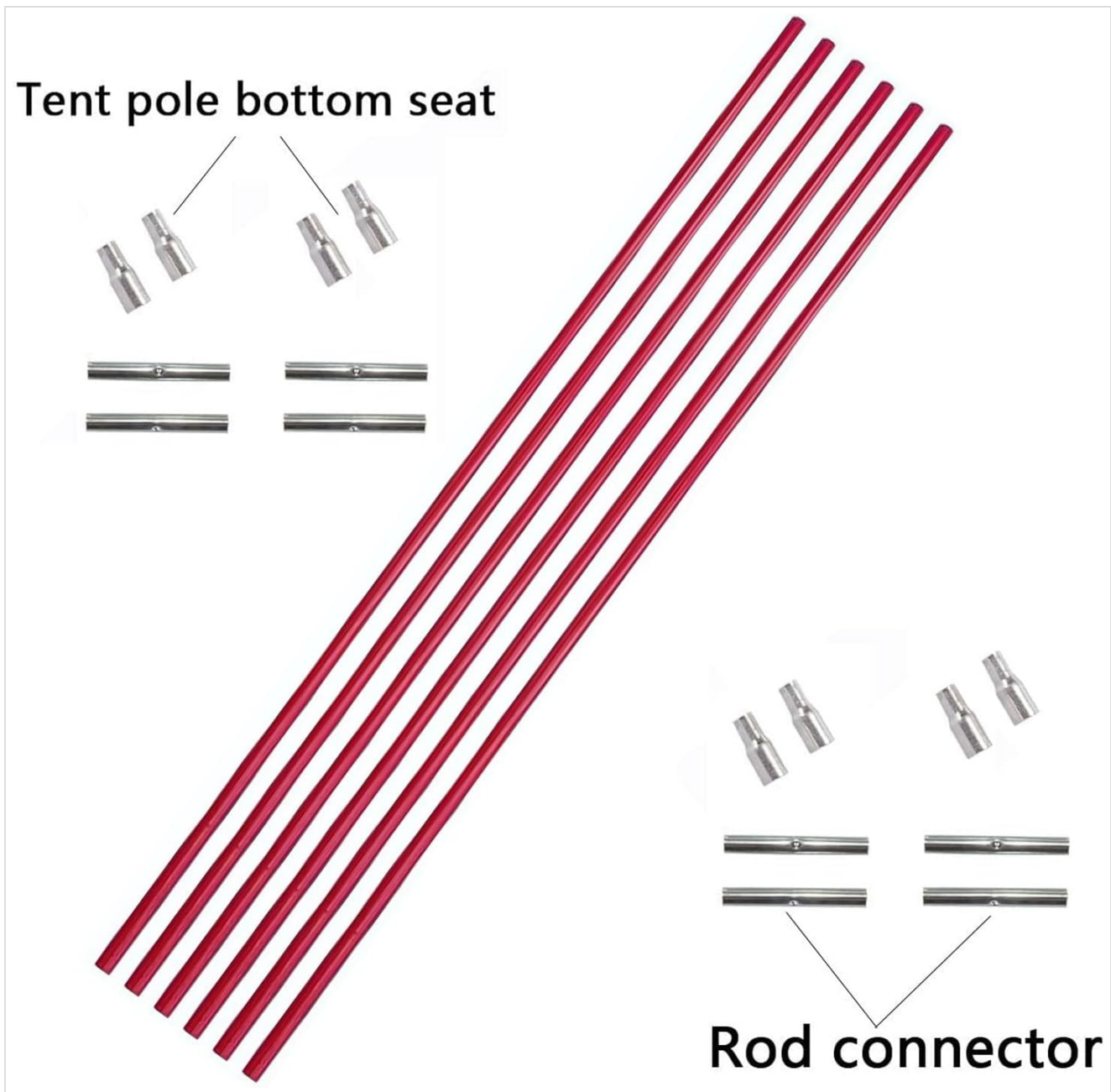


Image: Individual fiberglass poles, rod connectors, and tent pole bottom seats.

SETUP INSTRUCTIONS

Assembly:

1. Identify the fiberglass poles and the connecting tubes.
2. To assemble a longer pole or a structural arch, insert one end of a fiberglass pole into a connecting tube.
3. Insert the next fiberglass pole into the other end of the connecting tube.
4. Rotate the inserted pole to ensure a strong and secure link.
5. Continue connecting poles and tubes as needed to achieve the desired length or shape for your application (e.g., tent frame, grow tunnel).

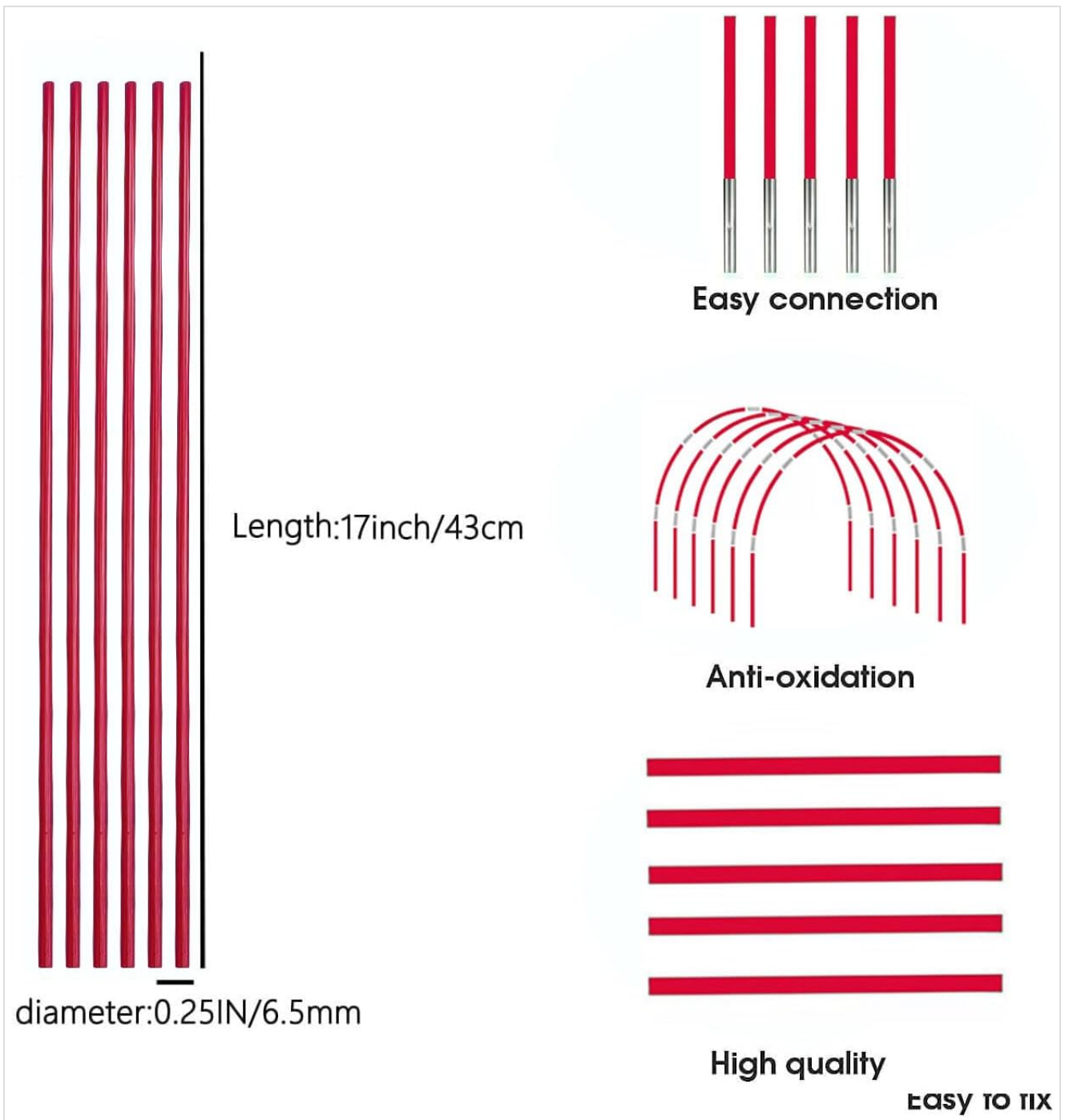


Image: Diagram illustrating the simple connection process of the fiberglass poles using connectors.

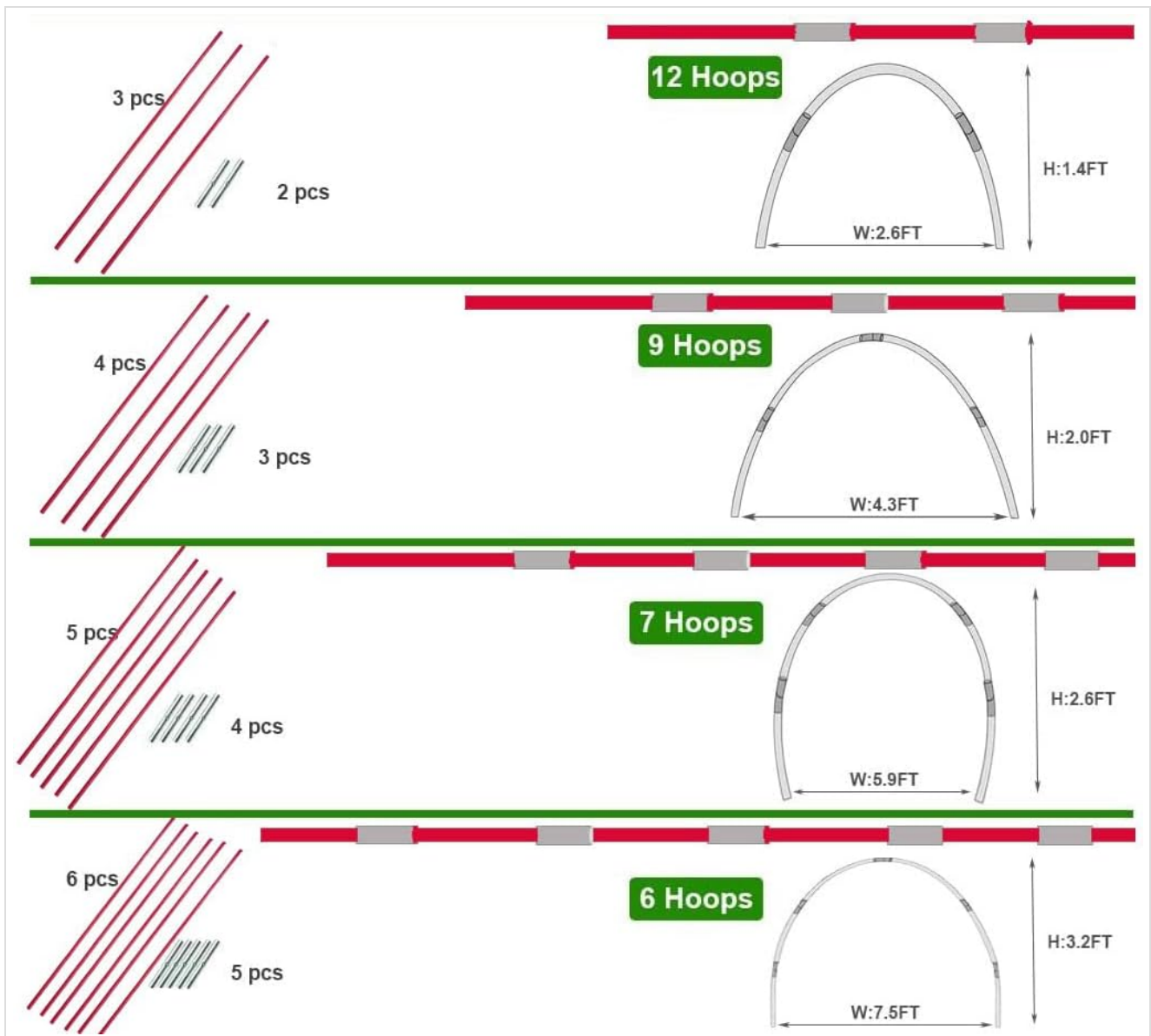


Image: Visual representation of how poles can be combined for various lengths and shapes, highlighting anti-oxidation properties.

OPERATING INSTRUCTIONS

Versatile Applications:

These fiberglass poles are highly adaptable for various uses:

- **Tent Support:** Use as replacement poles for damaged tent frames or to create custom tent structures.
- **Awning/Tarp Frame:** Construct a sturdy frame for tarpaulins or awnings for shade or shelter.
- **Beach Shelter:** Create a lightweight and portable frame for beach shelters.
- **Gardening Structures:** Ideal for DIY gardening grow tunnels, small greenhouses, or mini grow tents to protect plants.



Image: Illustration of the poles forming an arch, with examples of tents that can be supported.



Image: A tent set up with the poles, demonstrating their use in an outdoor camping environment.



Image: The fiberglass poles configured as grow tunnels over garden beds, showcasing their utility in horticulture.

Ground Fixation:

The special head design of the poles is suitable for soft ground conditions such as soil or meadows, allowing for easy and secure fixation. This provides stability for your constructed frame.

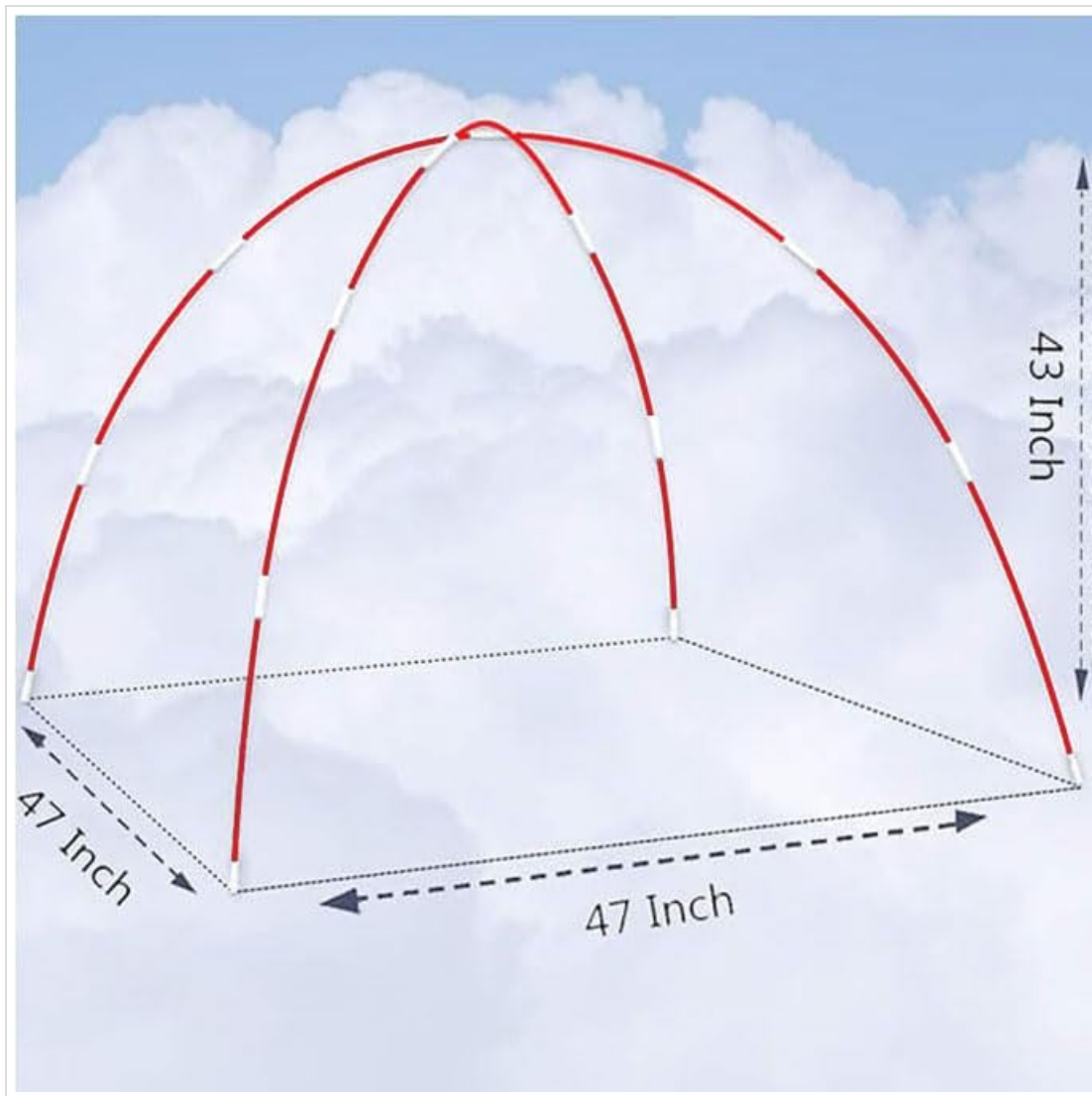


Image: A diagram illustrating the dimensions of an assembled arch structure, useful for planning setups.

MAINTENANCE

Cleaning:

After use, especially in dirty or wet conditions, wipe down the fiberglass poles and connectors with a damp cloth to remove any dirt, mud, or debris. For stubborn grime, a mild soap solution can be used, followed by rinsing with clean water.

Drying:

Ensure all components are thoroughly dry before storage to prevent mildew or corrosion, particularly on the metal connecting tubes.

Storage:

Store the poles and connectors in a cool, dry place, away from direct sunlight and extreme temperatures. The collapsible design allows for convenient storage and transport.

Inspection:

Periodically inspect poles for any signs of wear, cracks, or damage. Check connectors for rust or deformation. Replace any damaged components to maintain structural integrity.

TROUBLESHOOTING

Poles Disconnecting During Use:

- **Issue:** Poles are not staying securely connected.
- **Solution:** Ensure that each pole is fully inserted into the connector and rotated to tighten the link. Verify that the connecting tubes are not bent or damaged, which could prevent a snug fit.

Difficulty Inserting Poles into Connectors:

- **Issue:** Poles are difficult to slide into the connecting tubes.
- **Solution:** Check for any debris inside the connecting tubes or on the pole ends. Ensure the pole ends are not frayed or damaged. A small amount of silicone lubricant can be applied if needed, but typically should not be necessary.

Poles Breaking or Splintering:

- **Issue:** Fiberglass poles show signs of breakage or splintering.
- **Solution:** This can occur from excessive force, bending beyond their intended flexibility, or impact. Replace any broken poles immediately to maintain the integrity of your structure. Avoid using poles on extremely hard surfaces that could cause undue stress.

SPECIFICATIONS

Attribute	Detail
Brand	Fercery
Model Number	zhangpemhgan hong36
Material	Fiberglass
Color	Red (17 inches- 36 packs)
Pole Diameter	6.5 mm
Pole Length	17 inches (43 cm)
Number of Pieces	36 Fiberglass Poles, 30 Connecting Tubes
Item Weight	2.31 pounds (1.05 Kilograms)
Product Dimensions	17"L x 3.95"W (packaged)
Recommended Uses	Tent pole replacement, awning frame kit for hiking and camping tarp, beach shelter, gardening grow tunnels, and greenhouses

WARRANTY INFORMATION

Fercery stands behind the quality of its products. While specific warranty details are not provided in this manual, please retain your proof of purchase. For any manufacturing defects or issues arising from normal use, please contact customer support for assistance. This product is designed for durability and performance under intended conditions.

CUSTOMER SUPPORT

If you have any questions, concerns, or require assistance with your Fercery DIY Tent Poles, please do not hesitate to contact our customer support team. For the most up-to-date contact information, please refer to the seller's page on Amazon or the official Fercery brand store.

Visit the Fercery Store: <https://www.amazon.com/stores/FERCERY/page/8CBDC286-94E0-4519-91EA-CD793B1BAB37>