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## Relaxdays B07GX2GL2H

# Relaxdays Steel Tent Pegs (Set of 20) Instruction Manual

Model: B07GX2GL2H

## 1. PRODUCT OVERVIEW

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This manual provides instructions for the Relaxdays Set of 20 Steel Tent Pegs. These pegs are designed for securing tents, canopies, beach shelters, and other outdoor equipment on various ground types, including grass, meadows, and forest floors.



Image: A complete set of twenty Relaxdays steel tent pegs.

The pegs are constructed from durable steel, offering greater robustness compared to aluminum or plastic alternatives. Each peg features a round, non-slip head for secure attachment of ropes and a pointed end for easy insertion into the ground.

## 2. SAFETY INFORMATION

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### Warning:

- Always use a rubber hammer to insert and remove the stakes to avoid injury to hands and damage to the pegs.
- Keep the sharp ends of the pegs away from tent fabric to prevent tears or punctures.
- Exercise caution when handling steel stakes to prevent cuts or other injuries.
- Ensure pegs are fully inserted into the ground to minimize tripping hazards.

## 3. SETUP AND INSTALLATION

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Proper installation of tent pegs ensures stability and security for your outdoor shelter.

1. **Positioning:** Identify the anchor points on your tent or shelter. These are typically loops or grommets

at the base of the fabric.

2. **Ground Preparation:** Clear any large rocks or debris from the area where the peg will be inserted.
3. **Insertion Angle:** For optimal holding power, insert the peg into the ground at an angle, typically 45 degrees, away from the tent. This angle helps the peg resist upward pull.
4. **Driving the Peg:** Place the hook of the peg over the tent's anchor loop. Using a rubber hammer, gently but firmly drive the peg into the ground until only the hook and a small portion of the shaft remain exposed. The insertion depth should be approximately 20 cm for maximum stability.
5. **Hook Orientation:** Ensure the hook faces away from the tent, allowing the tent's guy line or anchor loop to rest securely within the curve of the hook.

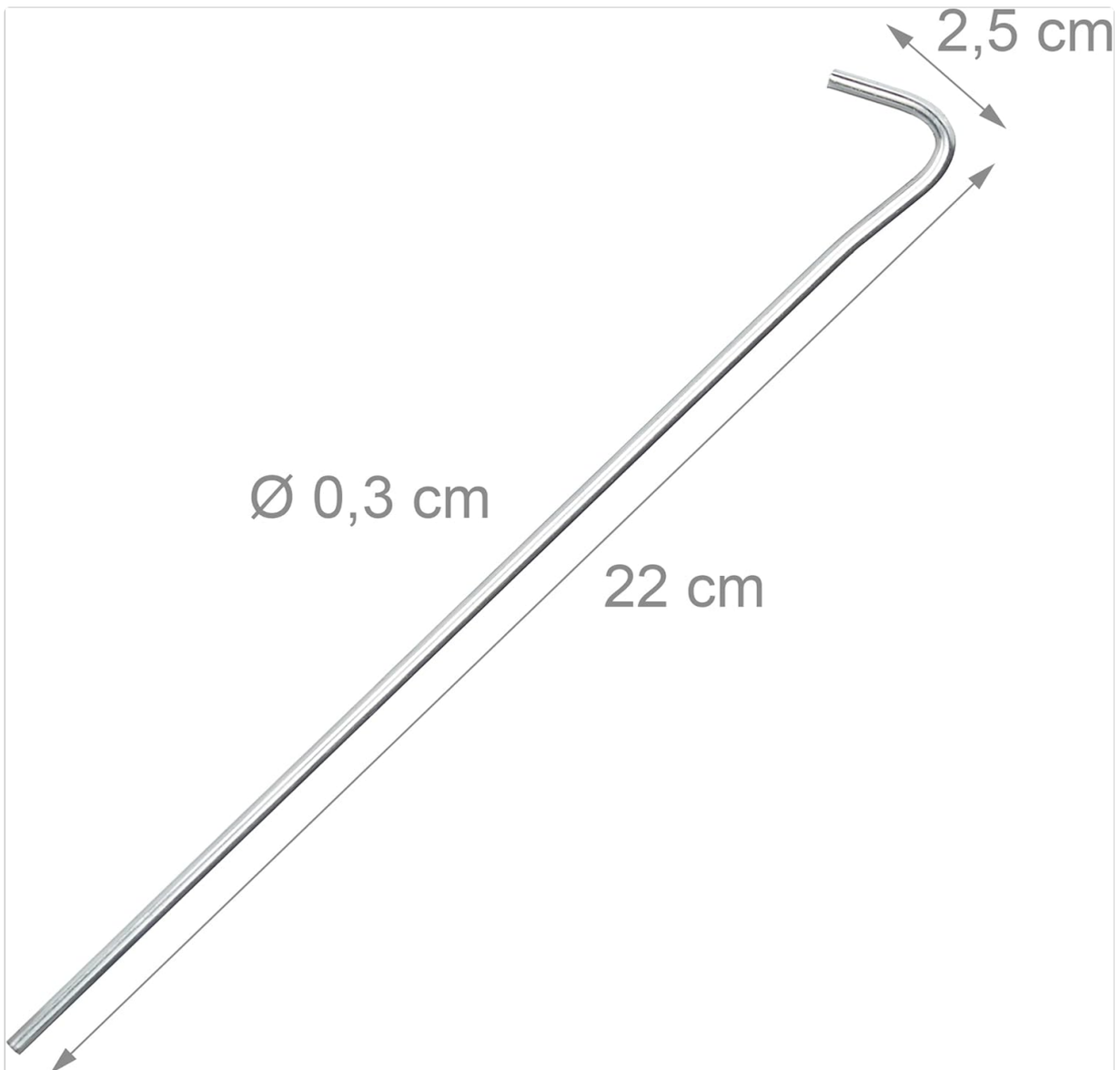


Image: Illustrates the process of inserting a tent peg to secure a tent.

Avoid using excessive force, especially on hard ground, as this can bend the pegs or damage the hammer.

## 4. OPERATING INSTRUCTIONS

Once installed, the pegs provide a secure anchor for your tent or shelter. Regularly check the tension of your tent's guy lines and the stability of the pegs, especially during windy conditions or after heavy rain.

- **Securing Ropes:** The round, non-slip head is designed to securely hold tent ropes or guy lines. Loop the rope around the hook to prevent slippage.

- **Removal:** To remove the pegs, use the claw end of a rubber hammer or a peg puller. Pull the peg straight out of the ground with a steady motion. Avoid wiggling the peg excessively, as this can loosen the soil and make future insertions less secure.



Image: A detailed view of a single steel tent peg, highlighting its design for securing ropes.

## 5. MAINTENANCE

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Proper maintenance extends the lifespan of your tent pegs.

- **Cleaning:** After each use, clean any dirt, mud, or debris from the pegs. A damp cloth is usually sufficient.
- **Drying:** Ensure pegs are completely dry before storing them to prevent rust.
- **Storage:** Store the pegs in a dry place, preferably in a dedicated bag or container, to keep them organized and prevent them from damaging other gear.
- **Inspection:** Periodically inspect pegs for any signs of bending, corrosion, or damage. Replace any severely damaged pegs to ensure reliable anchoring.

## 6. TROUBLESHOOTING

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**Pegs Bending:**

If pegs bend during insertion, it is often due to hitting a hard object (like a rock or root) or applying excessive force on very hard ground. Try repositioning the peg slightly or using a different insertion point. Ensure you are using a rubber hammer for controlled force.

While these steel pegs are robust, extreme force on unyielding surfaces can still cause deformation. For extremely hard or rocky ground, specialized rock pegs may be more suitable.

**Pegs Not Holding Securely:**

Ensure the pegs are inserted at the correct angle (45 degrees away from the tent) and to the full recommended depth (approx. 20 cm). On very loose or sandy soil, consider using longer or wider pegs, or burying objects to create a deadman anchor in conjunction with the pegs.

## 7. SPECIFICATIONS

|                          |                                   |
|--------------------------|-----------------------------------|
| <b>Material:</b>         | Alloy Steel                       |
| <b>Color:</b>            | Silver                            |
| <b>Length:</b>           | Approximately 22 cm (8.66 inches) |
| <b>Diameter:</b>         | Approximately 0.3 cm (3 mm)       |
| <b>Weight per stake:</b> | Approximately 18 g                |
| <b>Quantity:</b>         | 20 pegs per set                   |



Image: Detailed dimensions of a Relaxdays steel tent peg.

## 8. WARRANTY AND SUPPORT

For information regarding warranty coverage or product support, please refer to the retailer where the product was purchased or visit the official Relaxdays website. Please have your purchase receipt and product model number (B07GX2GL2H) available when contacting support.