

Manuals+

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

Guide Gear TS209

Guide Gear Full Step Climbing Stick Ladder Instruction Manual

Model: TS209 | Brand: Guide Gear

PRODUCT OVERVIEW

The Guide Gear Full Step Climbing Stick Ladder is designed to provide a secure and elevated access point for tree stands, ideal for deer hunting. Its robust construction and thoughtful design ensure stability and ease of use in outdoor environments.

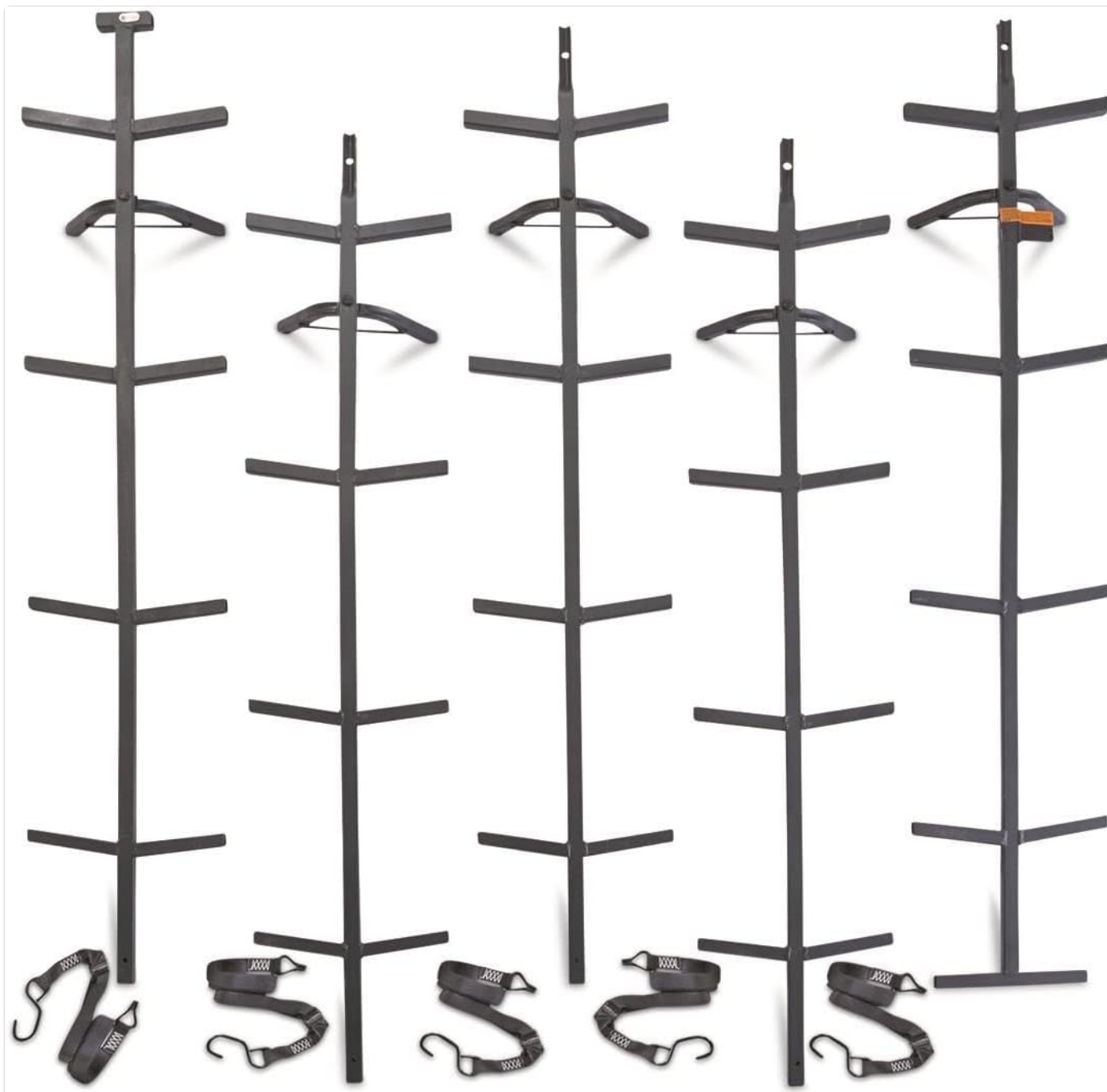


Image: Five individual sections of the Guide Gear Full Step Climbing Stick Ladder, laid out on a white background, showing the full steps and attachment straps.

KEY FEATURES

- **Elevated Access:** Designed to elevate users above ground level for stealthy hunting, making it ideal for deer hunting.
- **Extended Length:** Measures 25 feet long when fully assembled, offering an additional 5 feet of height compared to standard 20-foot climbing sticks.
- **Durable Construction:** Manufactured from extra-strong, tough tubular steel, capable of supporting a weight capacity of 300 lbs.
- **Angled Full Steps:** Features full, angled steps on both sides, providing an easy and safe climbing experience.
- **Portable Design:** Dismantles into 5 separate sections for convenient transport and storage.

SETUP AND ASSEMBLY

The Guide Gear Full Step Climbing Stick is designed for straightforward assembly and installation. It comes in five sections that

connect securely.

1. **Unpack Components:** Carefully remove all five climbing stick sections, standoffs, and attachment straps from the packaging.
2. **Attach Standoffs:** Securely attach the standoffs to each climbing stick section using the provided nuts and bolts. This process is quick and typically takes less than 10 minutes for all sections.
3. **Connect Sections:** Join the five sections together. Each section features a hole for a nut and bolt connection, ensuring a secure and stable ladder once assembled. This bolting mechanism also enhances security against unauthorized removal when installed.
4. **Attach Straps:** Thread the heavy-duty straps through the designated crossbar and hook on each standoff. The straps are designed to prevent slipping once fastened around the tree.
5. **Positioning:** Once assembled, stand the ladder upright against the desired tree. Ensure the tree is sturdy and suitable for climbing.



Image: Fully assembled Guide Gear climbing stick ladder attached to a tree in a forest, extending high up the trunk.



Image: Close-up view of the angled steps of the climbing stick ladder against a tree trunk, showing the sturdy tubular steel construction.

OPERATION AND USAGE

Before each use, inspect all components for wear, damage, or loose connections. Always ensure the ladder is securely fastened to the tree before ascending.

- **Climbing:** Utilize the full, angled steps for a secure and comfortable climb. The design ensures a step is always available, reducing the need to search for footing.
- **Descent:** Descend carefully, maintaining three points of contact with the ladder at all times.

- **Tree Stand Integration:** The 25-foot length allows for easy transition into and out of tree stands positioned at typical hunting heights (e.g., 20 feet).

Your browser does not support the video tag.

Video: An official product video from Guide Gear demonstrating the features and assembly of the Full Step Climbing Stick. This video highlights the tough tubular steel, full angled steps, and the ability to break down into five sections for portability.

MAINTENANCE

- **Cleaning:** Wipe down the climbing stick with a damp cloth after each use to remove dirt, mud, and debris.
- **Inspection:** Regularly check all bolts, nuts, and strap connections for tightness and wear. Replace any worn or damaged components immediately.
- **Storage:** When not in use, dismantle the climbing stick into its five sections and store it in a dry, protected area to prevent rust and prolong its lifespan.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Ladder feels unstable.	Loose connections or improper strap tension.	Ensure all sections are bolted together tightly and straps are securely fastened around the tree.
Difficulty assembling sections.	Misalignment of bolt holes.	Ensure sections are aligned correctly before inserting bolts. Do not force connections.
Strap slipping on tree.	Insufficient tension or improper strap routing.	Re-tension straps, ensuring they are routed through the crossbar and cinched tightly.

SPECIFICATIONS

- Brand:** Guide Gear
- Model Number:** TS209
- Material:** Stainless Steel
- Overall Height:** 25 feet (5 sections, each approximately 5 feet)
- Weight Capacity:** 300 lbs
- Item Weight:** 35.4 Pounds
- Item Dimensions (LxWxH):** 63 x 12.5 x 6 inches (packaged)

SAFETY INFORMATION

- Your safety is paramount. Adhere to all safety guidelines when using the climbing stick ladder.
- Always wear a full-body safety harness and be properly secured to the tree when ascending, descending, or using the ladder.
 - Inspect the tree for stability and suitability before installation. Avoid dead or decaying trees.
 - Ensure all connections are tight and secure before each use.
 - Do not exceed the maximum weight capacity of 300 lbs.
 - Use caution in wet or icy conditions, as steps may become slippery.
 - Never leave the ladder unattended in a location where it could be tampered with or stolen, especially if not bolted together.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the manufacturer's official website or contact Guide Gear customer service directly. Keep your purchase receipt for any warranty claims.

© 2024 Guide Gear. All rights reserved.

Documents - Guide Gear – TS209

[illegible]

H&S 2022 Distributor Parts Pricing

A comprehensive parts pricing list for H&S products for the 2022 distribution year, detailing part numbers, descriptions, list prices, and notes.

lang:i-klingon score:10 filesize: 3.29 M page_count: 138 document date: 2022-12-13