





USER INSTRUCTIONS

TYPE IAA 375 LBS [170 KG] SPECIAL DUTY RATED

The Little Giant Stadium enclosed work platform is constructed of nonconductive, high-strength fiberglass. It protects operators in a fully enclosed working platform, allowing them to work safely and quickly with two hands. The Stadium has wide rungs that help reduce foot fatigue. With time- and energy-saving Tip & Glide™ Wheels, the Stadium is quick and easy to move from job to job.

Please <u>DO NOT IGNORE</u> the instructions, <u>STUDY THEM!</u> Make the most of your Little Giant Ladder by learning how to use it safely. If you have any questions about how to operate your ladder, please search our safety resouces on the web, or contact us before using your ladder. We value our customers and we're happy to help.









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GENERAL OPERATING SAFETY TIPS

Danger: ladders and heights are inherently dangerous and may cause injury or death, heed the following safety precautions:

- The Little Giant® Stadium[™] meets ANSI Type IAA duty rating of 375 lbs [170 kg]. For your safety, do not exceed the weight limit.
- 2) Little Giant Ladder Systems® assumes no liability for damage or injury that may result from failing to follow all instructions correctly.
- 3) Keep clothing and body parts out of all moving mechanisms to avoid pinching.
- 4) Read all labels on the ladder before use.

PROPER SELECTION

- 1. Select ladder of proper length to reach working height.
- 2. Important: ladders are designed to support one person plus materials and tools not more than the working load on the notice sign on this ladder.

INSPECTION

- 1. Inspect upon receipt and before each use. Never climb a damaged, bent or broken ladder. All parts must be in good working order.
- 2. Make sure all rivets, joints, nuts and bolts are tight; steps, spreaders and braces are secure; spreaders function properly.
- 3. Keep ladder clean, free from grease, oil, mud, snow, wet paint, and other slippery material. Keep your shoes clean; leather soles should not be used.
- 4. Never make temporary repairs of damaged or missing parts.
- Destroy ladder and remove from service if broken, worn or if exposed to fire or chemical corrosion.

PROPER SET-UP

- 1. DANGER! METAL CONDUCTS ELECTRICITY! Do not let ladders of any material come in contact with live electrical wires.
- 2. Make sure ladder is fully open and spreader assembly is completely and properly engaged and secure prior to climbing.
- 3. Place on firm level surface with a secure footing. Do not use on slippery surfaces. Do not place on boxes, unstable bases, or scaffolds, or tie or fasten ladders together to gain additional height. Do not place in front of door opening toward ladder.
- 4. Where possible, use a second person to hold ladder.
- 5. Follow all applicable local and federal safety codes and regulations.

PROPER CLIMBING AND USE

- 1. Do not use ladders if you tire easily, or are subject to fainting spells, or are using medicine or alcohol or are physically impaired.
- 2. To protect children, do not leave ladder set up and unattended.
- 3. Face ladder when climbing up or down; keep body centered between side rails.
- 4. Maintain a firm grip. Use both hands in climbing.
- Never climb ladder from the side unless ladder is secured against side-wise motion, or climb from one ladder to another.
- 6. Do not over-reach, move ladder when needed.
- 7. Do not "shift" "walk" or "jog" ladder when standing on it.
- 8. Do not stand, climb, or sit on braces, spreaders, back section, or any surface higher than the platform.
- Do not overload. Ladders are meant for one person. Do not use as a brace, platform or plank.
- 10. Keep ladder close to work; avoid pushing or pulling off to the side of ladders.
- 11. Do not use ladders in high winds or storms.
- 12. Never drop or apply an impact load to ladder.
- 13. Use extreme caution getting on and off the ladder.

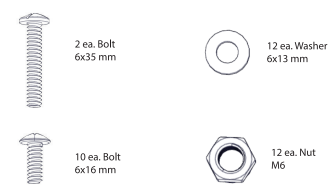
PROPER CARE AND STORAGE

- 1. Store ladder in safe and dry place.
- 2. Properly secure and support ladder while in transit.
- 3. Never store materials on ladder.
- 4. Keep ladder clean and free of all foreign materials.

Register Your Warranty

Your Little Giant Stadium is offered with a one year warranty against manufacturer defects. Register your warranty within 30 days after receipt of the product. You may register your product by going online to www.LittleGiantLadders.com/registration or by completely filling out the warranty card and mailing it in.

FASTENERS INCLUDED:



TO INSTALL HANDRAIL:



Step 1: Align vertical handrail assemlies with holes in the top handrail assembly at the top of the stiles. Note: Assembly with the crossbar goes on the lefthand side.

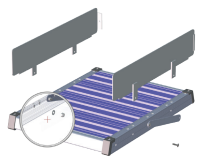


Step 2: Fasten top in place with 6x35 mm bolts, 6x13 mm washers, and M6 nuts.

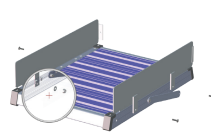
Step 3: At the bottom of the vertical handrail assemblies, align the holes in the brackets with the holes in the stiles, and fasten with 6x16 mm bolts, 6x13 mm washers, and M6 nuts.

TO INSTALL TOEBOARD:

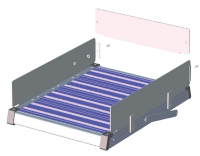




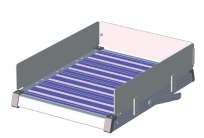
Step 1: With welded 90° tabs toward the backside of the ladder, align the side toeboards with the holes in the side of the platform.



Step 2: Fasten in place with 6x16 mm bolts, 6x13 mm washers, and M6 nuts. Washers and nuts go underneath the platform as shown.



Step 3: With the notched edge of the rear toeboard facing down, align its holes with the holes in the side toeboards.



Step 4: Fasten in place with 6x16 mm bolts, 6x13 mm washers, and M6 nuts.



IN-USE POSITION:

STORAGE POSITION:





To close ladder: Stand at the front of the ladder, reach between the platform and top step, and pull the center crossbar connecting the left and right spreader bars up and towards you.



To wheel ladder: With the ladder in the storage position, simply hold it by the top handrail and lean the ladder toward the ground until the feet come off of the ground.

ENTERING THE PLATFORM:



Step 1: To enter the platform, lift up on the right side of the crossbar, to swing it up and out of the way. Then, using the handrails, climb up and onto the platform.



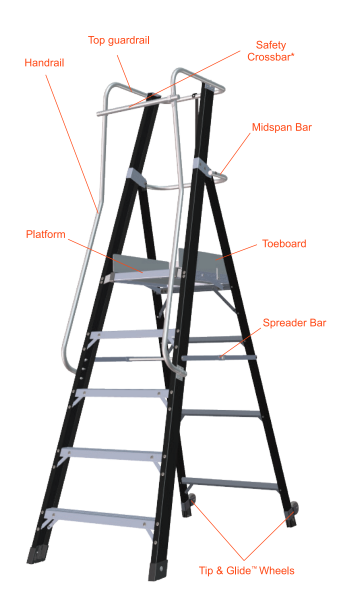
Step 2: Once inside, swing the crossbar back down and into the hooked bracket.

ALWAYS CLOSE CROSSBAR WHILE WORKING IN PLATFORM!

Note: While the crossbar and top guardrail are designed to prevent you from inadvertently stepping off the platform, they are not designed to support full body weight. For your safety, never stand, sit or lean on these parts.

To exit: Crossbar operation remains the same, but to exit the platform, turn your back to the opening so you will be facing the ladder as you descend, using the handrails at all times.

GETTING TO KNOW YOUR LADDER



^{*}Depending on your country's standards, your Stadium may have a second crossbar. Operation and installation procedures are the same regardless of crossbar quantity.