



SIDE TIP WHEEL REPLACEMENT

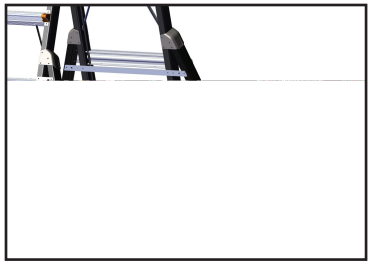
READ THESE INSTRUCTIONS COMPLETELY BEFORE YOU START. IF YOU DON'T UNDERSTAND THESE INSTRUCTIONS, PLEASE CALL 800-453-1192 FOR ASSISTANCE

Procedure for replacing/installing the side tip wheels on Little Giant Ladder Systems "The Cage" ladders.

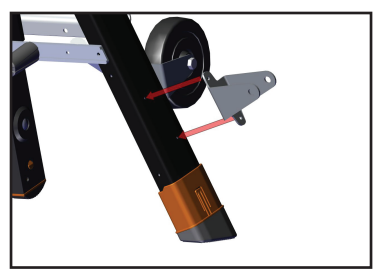
- 1. Failure to comply with all instructions may result in serious injury.
- 2. Make sure this kit is compatible with your ladder. If you have any questions concerning the use of this kit on Little Giant Ladder Systems products, call 800-453-1192 for assistance.
- 3. Before installing this kit, identify all kit components. If any components are missing or damaged, please contact Customer Care. Do not substitute any components.
- 4. Inspect the ladder before installing this kit. Repair or replace any damaged or missing ladder parts before using the ladder. Use only Little Giant Ladder Systems repair or replacement parts. If you are unable to repair it, discard the ladder.

COMPONENTS IN KIT TOOLS NEEDED (2) 9/16" Wrench (2) Tip N Glide (4) 1/8" Socket Cap Bracket Screw 1/8" Allen Wrench (4) 1/8" Lock Nut (2) Tip N Glide Wheel Drill (2) 9/16" Hex Head Screw (2) 9/16" Lock **Drill Templates** 3/16" Drill Bit Nut Tape (2) Backing Plate

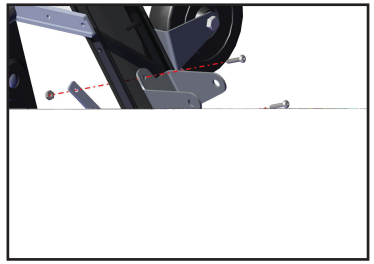
NOTE: IF ANY OTHER PART OF THE LADDER IS DAMAGED BEFORE OR DURING THE PROCESS OF REPLACING THE BAR, DISCARD THE LADDER OR CONTACT CUSTOMER CARE FOR INSTRUCTIONS. **DO NOT USE A DAMAGED LADDER!**



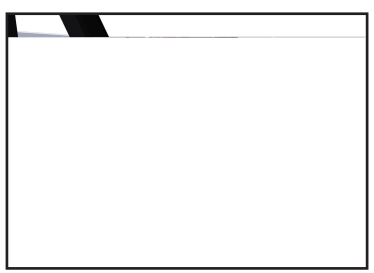
9. Once the templates are lined up and taped down, drill two 3/16" holes as shown on the template. Repeat on opposite ladder leg.



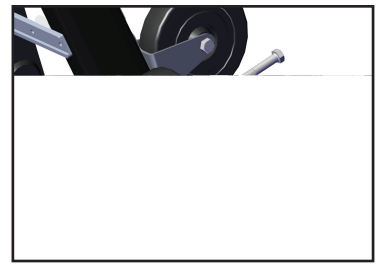
10. Line up the new Tip N Glide bracket with the holes.



11. Insert the (4) 1/8" socket cap screws through the backing plate and ladder, fasten into place with the backing plate and (4) 1/8" lock nuts. (As shown in illustration).



12. Insert side Tip N Glide wheel into the Tip N Glide bracket.



13. Insert (2) 9/16" hex head screw through the Tip N Glide bracket and wheel, fasten into place with (2) 9/16" lock nut.



14. Using (2) 9/16" wrenches, tighten until firmly connected. Repeat steps 10-14 on opposite side wheel.

