

## Instructions for Replacing Little Giant® Type IA Lock Tab Assemblies



1. Lay the outer ladder half assy down on a firm and stable surface. Locate the lock tab to be replaced.



2. Using a hammer and a chisel, carefully chisel the rivet head off without damaging the outer rung.



3. Remove the rivet, orange rung cap, and the lock tab assy from the rung.



4. Make sure the rung surface around the hole is clean, flat, and burr-free.



5. Locate the lock tab assy that is to be used and orient the white slide lock so that the round recessed hole is facing up.



6. Insert the lock tab assy into the outer rung. Slide it into the rung until the recessed hole in the white slide lock is aligned with the hole in the outer rung.



7. Insert the orange rung cap between the lock tab casting and the outer rung. Make sure the rung cap sits flush to the outer rung and that the hole in the orange rung cap is aligned with the hole in the rung.



8. Insert the large end of the new drive rivet into the rung cap hole and the hole in the rung. Make sure the drive rivet head sits flush to the top of the orange rung cap.



9. Using the hammer, strike the small round pin of the drive rivet several times until the top of the pin is flush with the top of the rivet. Be careful not to miss the pin and hit the outer rung.

**Little  
Giant**  
Ladder Systems®



10. You have now successfully removed and replaced the lock tab assy.

