GUIDELINES FOR RUNG REPLACEMENT ON FIBERGLASS LADDERS

WARNING:

1. Failure to comply with all instructions may result in serious injury.
2. Make sure this kit fits your ladder. If you have any questions concerning the use of this kit on other Werner Co. products, call 1-888-523-3371 for assistance.
3. Before installing this kit, identify all kit components. If any components are missing or damaged, return the kit to place of purchase. Do not substitute any components.
4. Inspect the ladder before installing this kit. Repair or replace any damaged or missing parts before using the ladder. Use only Werner Co. repair or replacement parts. If unable to repair, discard the ladder.

Before removing the damaged rung, check to ensure that the replacement rung assembly is the same length as the damaged rung.

Step 1 Drill through heads of rivets that are holding damaged rung assembly using 3/16” dia. bit. Make sure the drill bit is centered in the dimple of the rivet head while drilling. Drill only the thickness of the head. Do not drill into ladder side rail. See detail A.

Step 2 If rivet head does not fall off, gently tap with a chisel and hammer. Keep chisel parallel to ladder while hitting with hammer. See detail B.

Step 3 With head of rivet removed, tap rivet on through, using a 3/16” dia. punch and hammer. Be sure to support the ladder side rail near rivets being removed. See detail C.

Remove damaged rung and replace with new rung.

Step 4 Attach new rung with bolts, nuts, and washers provided in the replacement kit. The head of the bolts goes on the outside of the ladder side rail with a washer under the bolt head (see detail D). Tighten nut/bolt to 20 to 22 inch–pounds torque.