## **HOW TO INSTALL** REPLACEMENT HANDLES

### HAMMER & HAND AXE HANDLES

1. Saw off old handle flush with tool head.







### **SLEDGE & AXE HANDLES**



2. Punch out wood from tool eve.

Wood blocks =



3. Drive in new handle and wood wedge. Cut off excess wood flush with tool head.

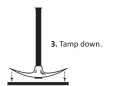


4. Drive in steel wedge diagonally.

### MATTOCK & EYE HOE HANDLES







4. To keep tool from sliding down, insert wood screw at base of tool on wide side of handle

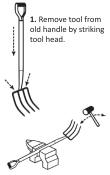
Wood screv

### FOR YOUR SAFETY AND CONVENIENCE:

Wear safety goggles to protect your eyes. Bring old tool to store to measure for replacement handle.

# **HOW TO INSTALL** REPLACEMENT HANDLES

### FORKS WITH D-GRIP HANDLES



2. Put protective wrap on new handle and place in vise. Drive tool head onto handle



3. Secure handle to head with a screw or nail.

### FOR YOUR SAFETY AND CONVENIENCE:

Wear safety goggles to protect your eyes. Bring old tool to store to measure for replacement handle.

### HOE, RAKE, & FORK HANDLES

- 1. Remove rivet.
- 2. Lock handle in vise and pull tool head from old handle.



3. Check handle fit and resize handle hole if needed. Put wood glue in handle hole.

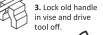


4b. For socket pattern tools. follow steps 1 through 3. Then place head on solid surface and drive on handle.

#### SHOVEL & SPADE HANDLES

- Remove rivet.
- 2. Rotate shovel on anvil of vise while hammering on shank of tool to loosen handle.





4. Check tool for fit and lubricate with oil.





6. Drill 3/16" hole and install rivet. Brad the rivet with round end of ball pein hammer.

