# Tamp-Safe™ Model TS1001 Installation Instructions

Disassembly (For models: Green Lee Fairmount – H4802, H4802-1, H4802-5, H4802-6; Reliable; RelTmp 60v; RelTmp60)

## Warning!

When disconnecting tool, removing hydraulic lines, fitting or components, follow this procedure:

- 1. Stop the power source.
- 2. Always wear appropriate personal safety equipment.
- 3. Depressurize the hydraulic system.
- 4. Disconnect hydraulic hoses from tool.
- 5. Never disconnect lines, remove fittings or components when hydraulic fluid is hot. Exposure to hot hydraulic fluid can cause serious personal burns.
- 6. Remove lines, fittings or components slowly to release any trapped pressure.
- 7. If injury results from escaping fluid, see a doctor at once; serious reaction or infection may result if proper medical attention is not obtained immediately.

#### Failure to comply could result in severe personal injury.

The disassembly procedure is divided into sections of the tool. Complete disassembly of the tool to attach your Tamp-Safe™ Handle is not necessary. See parts illustrations for identification of parts as they are removed.

Disassembly should be done on a flat, clean surface. Some parts may fall free during disassembly. To prevent loss or damage, keep the tool as close to the working surface as possible.

### Disassembly:

1. Remove the four ¼ x ½ inch slotted oval head machine screws (D) which secure adapter (C) to the tube (E).

### **Assembly:** (for Tamp-Safe™ Model TS1001)

#### Inspection:

- 1. Inspect all parts.
- 2. When assembling parts, refer to Parts illustration for correct orientation and placement of parts.
- 3. Clean grease and oil from all parts (take care to protect eyes).
- 4. Inspect all parts as they are assembled for signs of damage, wear, cracks, etc. Do not install any parts which appear to be damaged.

#### Assembly:

- 1. Feed hoses (F) thru tube (G) and slide tube (G) over tube (E).
- 2. Apply the thread sealant that was supplied in kit to the threads of the four  $\frac{1}{4}$  x 1 socket head cap screws (**D**) supplied.
- 3. Install screws (D) thru tubes (G) and (E) and tighten.
- 4. Reconnect hydraulic hoses.
- 5. Secure hoses (F) into clamp (B) and tighten.
- 6. Check for leaks at all hydraulic hose connections.
- 7. Be sure to do a daily inspection of all hardware.

