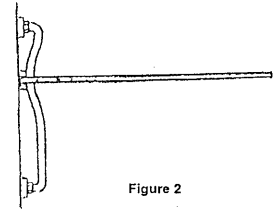


The rollers on this tool are designed to increase mechanical advantage through a relatively short handle. They are smooth and not designed or expected to keep this tool from slipping from side to side if improperly used.

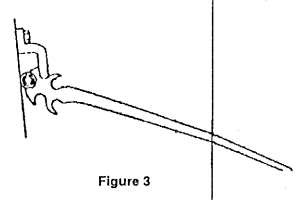
Please Read And Understand The Following:

- 1. Always start your bend at the lowest point of the bent or distorted handle (see figure two). This will equalize forces of the grab iron as it yields.
- 2. Use the hook and notch closest to the rollers first then progress. (see figure onle)
- 3. Make sure that each hook & notch engages and grips the grab iron or safety appliance as greater force is applied.

"OLD BLUE" IS MADE TO ROLL THROUGH A GRAB IRON OR STEP TO THE PROPER SPACING. ALWAYS BE PREPARED FOR A SUDDEN RELEASE OF THE FORCE AS YOU PULL AGAINST THE TOOL. (See figure 3)



REMEMBER: It is up to the user of this tool and the inspector to decide whether or not a grab iron should be just straightened or replaced with a new part to insure safe conditions.



NOTE CAUTIONS:

ALWAYS:

Use a series of short accurate pulls instead of a single power pull.

Maintain a firm footing and sure hand hold. Wear proper eye protection and protective gear. Maintain body clearance to prevent injury.

NEVER:

Pull harder than is necessary to cause metal to yield. Use this or any tool if bent, worn or broken.