

Weekly Safety Meeting

Tools - Wrenches

Date:	Jobsite:

Discussion Leader:	Summary
Discussion Leader.	Wrenches—a very good name for this tool in that all too often it is the condition of a worker's back after misusing a wrench. (Wrenched
Attendance Sign. In.	back, get it?) It is not only a back that can be injured, as we will see after our discussion.
Attendance Sign- In:	Guide for Discussion
	Proper Care
	● Inspect on a regular basis
	Replace sprung jaws, cages and faces
	Replace all bent handles
	• Keep the jaws sharp
	Keep the wrench clean and free of grease and oil.
	Proper Use
	Always use the proper size wrench for the job.
	Never use a shim to make a wrong size wrench fit a nut.
	Never use a piece of pipe on the handle to increase your leverage. (Slip hazard.)
	• Don't use a wrench as a substitute for a hammer.
	 Don't pound on a wrench to try to loosen a frozen bolt. Use penetrating oil.
	 Always pull a wrench toward you—never push away. (Slip hazard.)
	 See that the wrench jaws are sharp and can bite the nut.
	Additional Discussion Notes:
	Avoid possible falls – be sure you have firm footing.
	Using a wrench on moving equipment? Never.
	—— Osing a wrenerron moving equipment: Never.
- 	Remember
	After you have several banged up knuckles or a busted finger because of improper use of a wrench, you have learned the hard way that
	a wrench is dangerous. Bottom line: If you use a wrench improperly, it can cause painful injuries.