

Why Wear a Hard Hat?

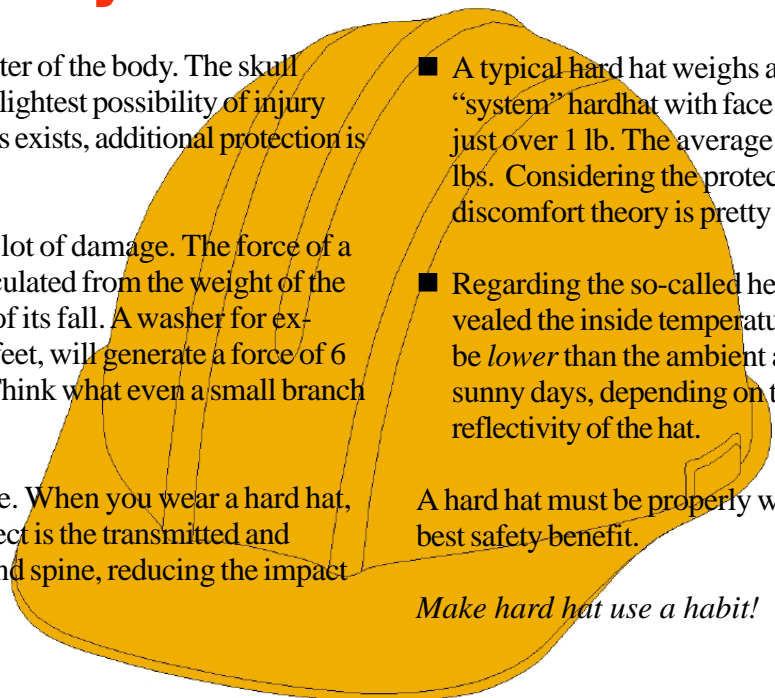
The brain is the control center of the body. The skull protects the brain. When a slightest possibility of injury from falling or flying objects exists, additional protection is required because:

- Falling objects can do a lot of damage. The force of a falling object can be calculated from the weight of the object and the distance of its fall. A washer for example, falling about 30 feet, will generate a force of 6 1/2 pounds on impact! Think what even a small branch could do. Ouch!
- Hard hats dissipate force. When you wear a hard hat, the force of a falling object is transmitted and distributed to the neck and spine, reducing the impact by approximately 75%.

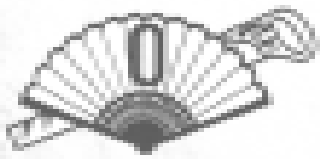
- A typical hard hat weighs a little under 1 lb., even a "system" hardhat with face shield and ear muffs weighs just over 1 lb. The average man's head weighs over 15 lbs. Considering the protection offered, the weight discomfort theory is pretty weak.
- Regarding the so-called heat discomfort, a test revealed the inside temperatures of hard hats can actually be *lower* than the ambient air temperature on hot, sunny days, depending on the material, color and reflectivity of the hat.

A hard hat must be properly worn and maintained for the best safety benefit.

Make hard hat use a habit!



FANNO



SAW WORKS

FANNO INTERNATIONAL

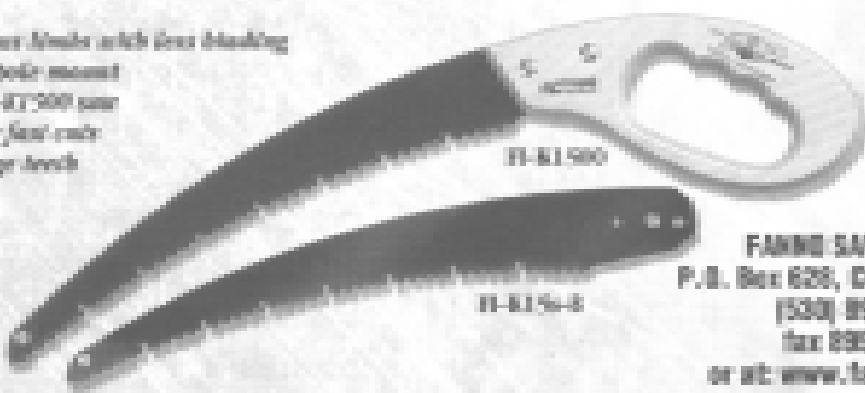
*You asked for it...
...now you've got it!*

Fanno Saw Works designs a new "Baker-styled" tri-edge saw.


- Enclosed handle for balance & comfort
- 13.5" cutting edge for faster cuts
- "Baker" styled tooth design for less binding in soft wood

16" Pole Saw Blade saw blade with less binding

- Universal blade for pole mount
- E-replacement for FT-RT500 saw
- Longer 16" blade for fast cuts
- "Baker" styled tri-edge tooth



FANNO SAW WORKS
P.O. Box 626, Chico, CA 95927
(530) 895-1762
fax 895-0302
or at: www.fannosaw.com



Visit Fanno Saw Works at www.fannosaw.com