



Tool Glossary

Auger

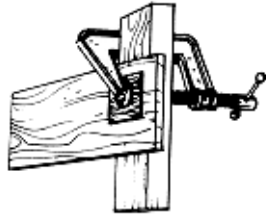
A tool with a central feed screw, a pair of cutting lips, and a crosswise handle used for boring holes in wood

Awl

A pointed instrument that makes small holes in wood for marking

C-clamp

An instrument used to hold an object tightly together, made in the form of a "C"



Coping saw

A saw used for cutting curves in wood

Crosscut saw

A saw used to cut easily across the fibers of wood



Garnet paper

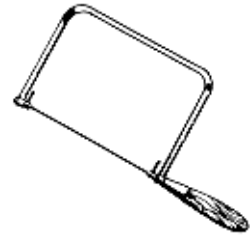
A type of sandpaper that uses the mineral garnet as its rubbing material

Jig

A tool used to keep the correct position between a piece of wood and the tool used to work with it

Jigsaw

A saw with fine teeth used for cutting odd-shaped articles



Miter box

A device for guiding a hand saw at the proper angle

Nail set

An instrument used to drive nails into wood without leaving hammer marks

Penny

The size of a nail, indicated by the letter "d"

Rasp

A coarse file made with cutting points

Trace pattern

A picture plan that has a full-size outline of the desired shape of the object to be made

Twist drill

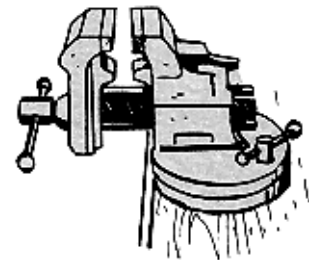
An instrument with an edged end that makes holes in wood by revolving into it

Utility square

An L-shaped rule that forms a 90-degree angle

Vise

An instrument that holds your work close together by squeezing with two mechanical jaws



This publication was produced and distributed in furtherance of the Acts of Congress of May 8 and June 30, 1914. Extension work is a cooperative program of Oregon State University, the U.S. Department of Agriculture, and Oregon counties. Oregon State University Extension Service offers educational programs, activities, and materials—without discrimination based on race, color, religion, sex, sexual orientation, national origin, age, marital status, disability, or disabled veteran or Vietnam-era veteran status. Oregon State University Extension Service is an Equal Opportunity Employer.

Reprinted September 2006