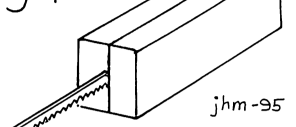
## A HANDY TOOL FROM THE WORKBENCH

## QUICKTOOLS - SAWS Paul Payne, SMA

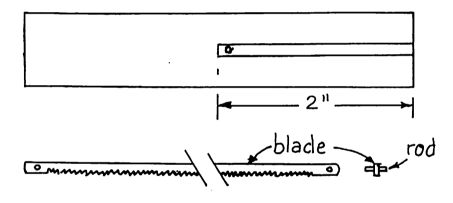
Handy-dandy Saw



a. fine cut coping saw blade b. 2 pcs. hardwood 36" x 3/4" x 4" (for handle)



2. Prepare the handle as follows:



- a. Cut a slot to fit blade in one piece of wood.
- b. Drill a hole to fit rod in end of blade in both pcs. of wood.
- c. Superglue /orepoxy blade into slot.
- d. Use adhesive of choice to glue 2 handie halves together. Finish handle to suit. (Note: Saw seems to work best with square handle.)
- 3. IMPORTANT Ensure that blade is placed so that the teeth cut on the pull stroke.
- 4. Use cut-off disc to cut off rod from end of blade or to cut blade to a desired length. Round & smooth blade end.

Time to manufacture - 30-60 min.

(More from Paul later!)