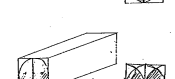
SIZE AND ORIENTATION OF THE WOOD

SUPERIMPOSING ONE IDEA ON ANOTHER

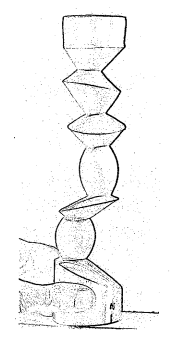
COMBINING BOTH TYPES OF OUTCOMES ON ONE SPINDLE

PUTTING WOOD TOGETHER TO MAKE SPLIT TURNINGS:

SPLIT TURNINGS USING FOUR SQUARES

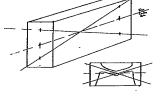


SPLIT TURNINGS USING TWO RECTANGLES



__ EXTENDED

Mounting A rectangular spindle to create Angles



HELPFUL HINTS:

TURN SPINDLE ROUND
PRESS HOLES IN WOOD BETWEEN CENTERS
NUMBER CONSISTENTLY AND CLEARLY
USE CHALK TO FIND AXIS IF CONFUSED
HIGH SPEED AND SHARP TOOLS
ABOUT TOOLS (TYPE, SHARPENING ANGLE
SAFE DRIVER VS. FOUR PRONG DRIVE CENTER
SANDING
DEPTH OF CUT
MAKE SAMPLE PIECES AND TAKE NOTES

