

SECTION F

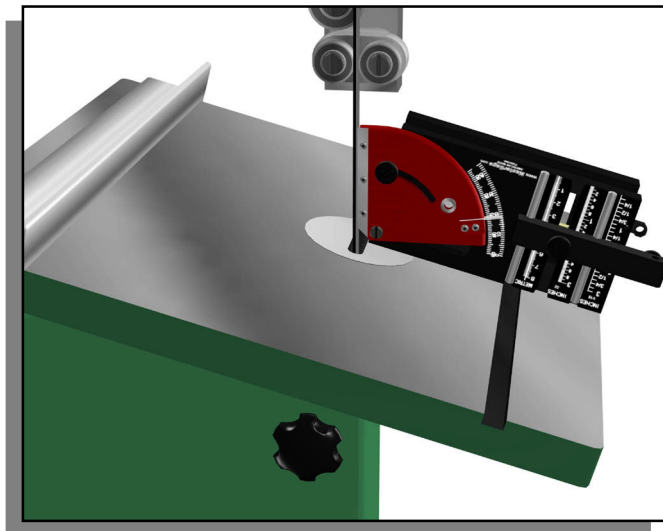
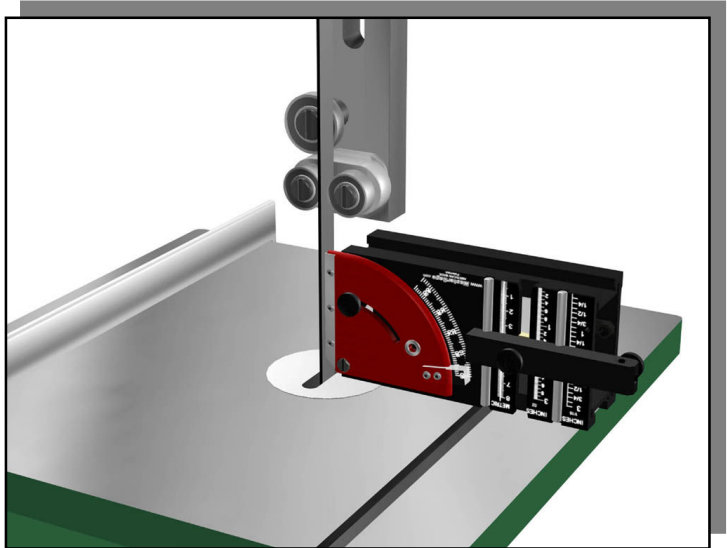
BANDSAW

F1

F1

BANDSAW

Square table to saw blade.



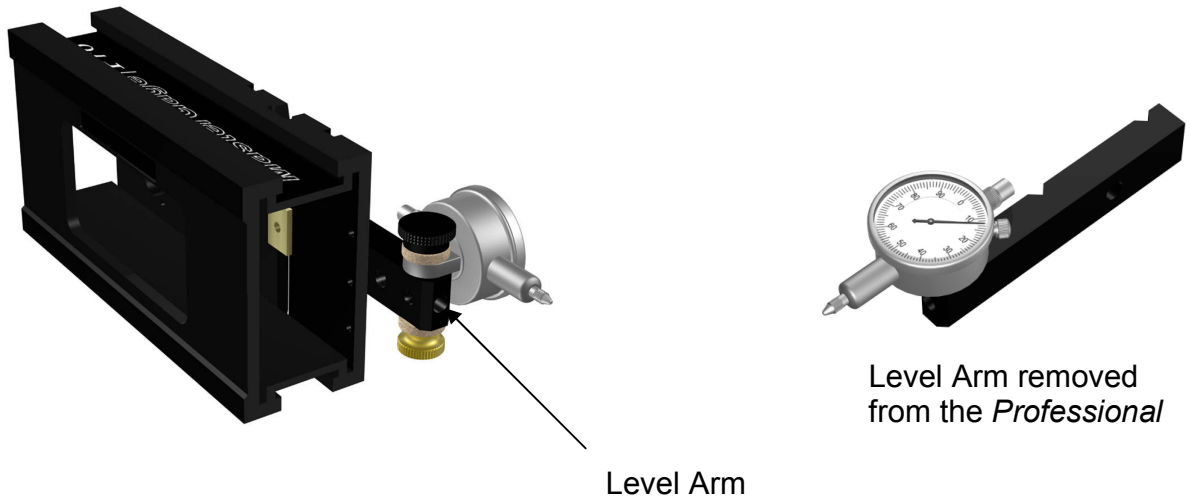
Set any angle desired from 0° to 45°, to an accuracy of 0°, 15 minutes [1/4 degree]. Also, verify any existing table tilt angle.

TIP: Use the Protractor “*INSTANT RECALL*” feature

F2

F2

BANDSAW



ADDITIONAL USES ON THE BANDSAW

CHECKING THE WHEELS FOR CONCENTRICITY [ROUNDNESS]:

1. Remove the Level Arm with the dial indicator attached.
2. Mount the dial indicator in the horizontal position [stem in line with the Level Arm].
3. Mount [clamp] the Level Arm with dial indicator so that the tip of the dial indicator is facing - and in contact with the face of the wheel [top or bottom].
4. Mark the wheel at the start point and rotate the wheel by hand one complete turn back to the mark and note the reading variation.

CHECKING THE WHEELS FOR RUN OUT, OR SIDE MOTION

1. Duplicate notes 1 & 2 above.
2. Mount [clamp] the Level arm with dial indicator so that tip of the dial indicator is in contact with the side surface of the wheel [top or bottom].
3. Duplicate note 4 above.