

and the head.

the arrows.

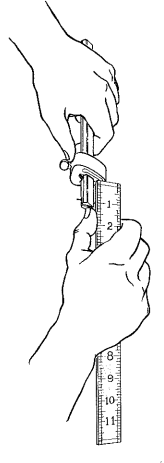
evenly between the pin distribute the pressure toward the pin so as to would a ball.

Advance the thumb

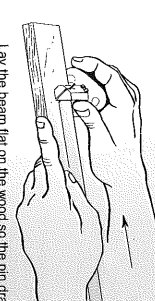
Hold the Gauge as you

HOW TO USE

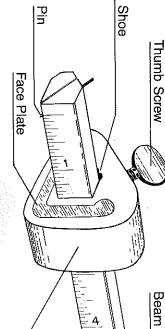
STANLEY WARKING GAUGE



Set the Marking Guage by measurement from the head to the pin. Check the measurement after tightening the thumb screw.



Stop Screw Lay the beam flat on the wood so the pin drags naturally as the Marking Guide is pushed away. No roll motion is necessary. The pin and line are visible at all times



Head

Stanley Marking Gauge No. 47-065

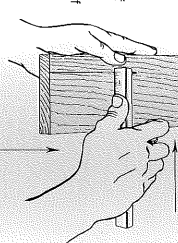
6

STANLEY)

The pressure should be applied in the direction of the wood. against the work edge of with the head held tight To make a gauge line push the Gauge forward

grain of the wood side of the pin helps to about 1/16 in. The curved keep it from following the The Pin should project

gives a knife type line. half is ground flat. This conical point then one The pin is ground with a



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