

THE SLIDING BEVEL

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On behalf of The World Association of Technology Teachers

W.A.T.T.



World Association of Technology Teachers

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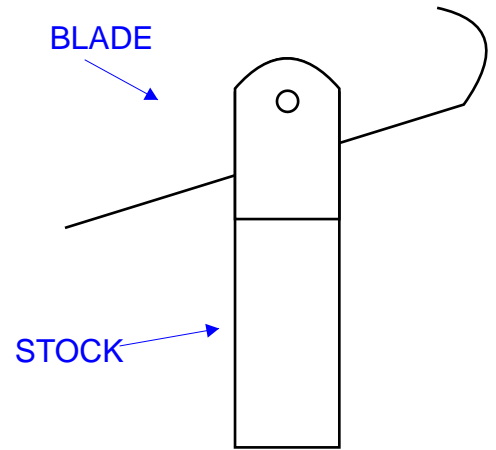
THE SLIDING BEVEL

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1. The diagram shows an incomplete sliding bevel. Complete the diagram by:

Adding the missing parts.

Adding appropriate colour and shade. (consider the materials used to manufacture this tool).



2. The paragraph below describes the sliding bevel. Some of the words are missing. Fill in the missing words (they are displayed below the paragraph).

The _____ is composed of two parts, the _____ and the _____. The stock is usually made from _____ which is a high quality material. The blade is made from _____ steel. The blade can be adjusted to a variety of _____ and _____ in position. This is useful when a line has to be marked at an _____ on wood.

hardened and tempered

stock

locked

rosewood

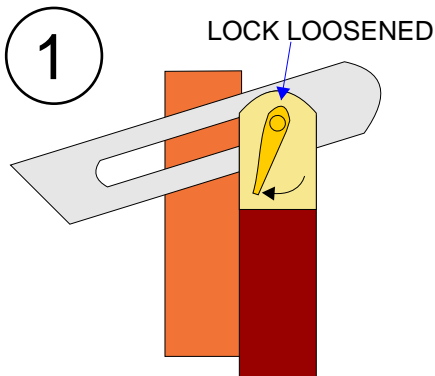
sliding bevel

angles

blade

angle

3. Complete the two stages of using a sliding bevel, by adding text / notes and a diagram.



ADD YOUR TEXT HERE:

2 ADD YOUR DIAGRAM HERE

THE LOCK ON THE SLIDING BEVEL IS TIGHTENED SO THAT THE ANGLE OF THE BLADE CANNOT BE ALTERED ACCIDENTALLY. A MARKING KNIFE IS USED TO MARK A LINE AT THE CORRECT ANGLE.