Workshop Tools



Primarily used for cutting through metal such as pipes or plastic. Can also be used to cut wood. Hacksaw blades are designed to have teeth which face forward.





Carpenters Try Square

A special square used for

marking or measuring 90°

angles on a material with

accuracy. The name comes from

to 'try how square the workpiece

Claw Hammer

Used in carpentry to drive nails into wood as well as pulling nails out using the claw end.



Sliding Bevel

Used for both laying out and transferring angles. You can adjust the angle by sliding the beam from inside the stock. For when 90° angles are not possible.



Spring Divider

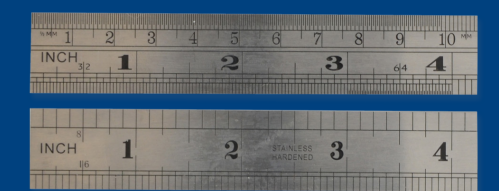
For providing a high degree of accuracy and repeatabilty for marking points, arcs and circles.



For making indentations in wood and other materials to make ease of inserting a nail or screw.



For accurate measuring of materials, and can also be used as guides for laying out lines. Durable and resilient to water, wear and tear.





Used to hold a workpiece in place while sawing or cutting. Also to improve accuracy and prevent slipping. Can be used for left and right handers.

