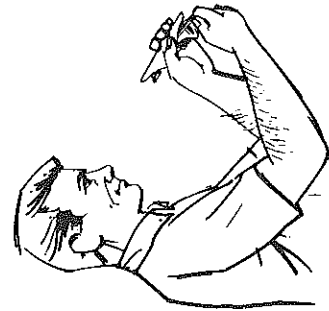


STANLEY

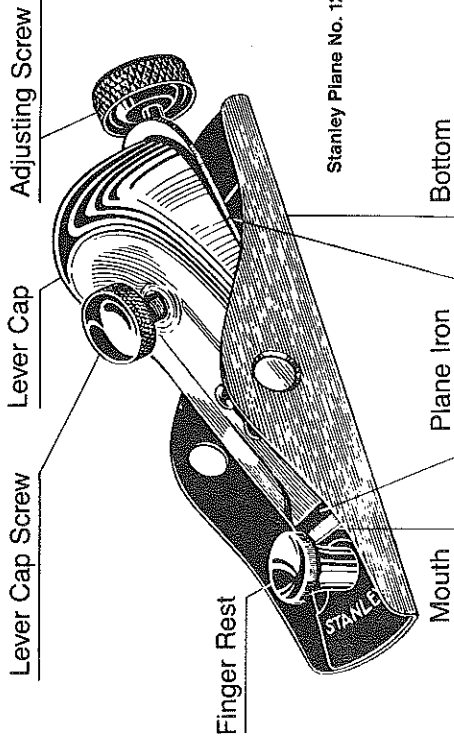
HOW TO ADJUST AND USE

THE STANLEY BLOCK PLANE

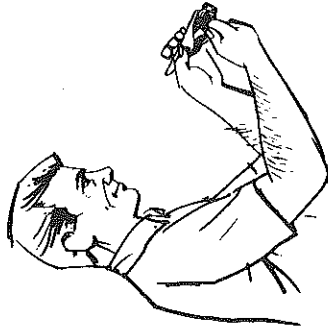
STANLEY



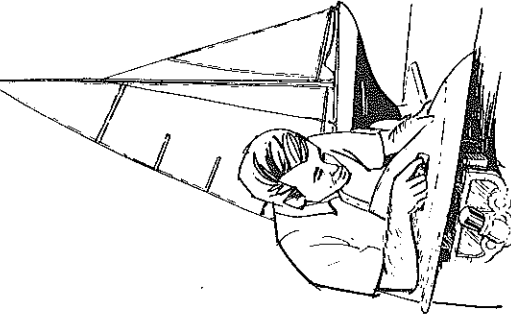
To adjust the plane iron vertically, for the thickness of the shavings, sight along the plane bottom and turn the adjusting screw forward to push the plane iron out, or turn it back to pull the plane iron in.



Stanley Plane No. 12-118



To adjust the plane iron laterally for evenness of shavings, loosen the lever cap screw, sight along the plane bottom, press the plane iron to the right or to the left and tighten the lever cap screw.

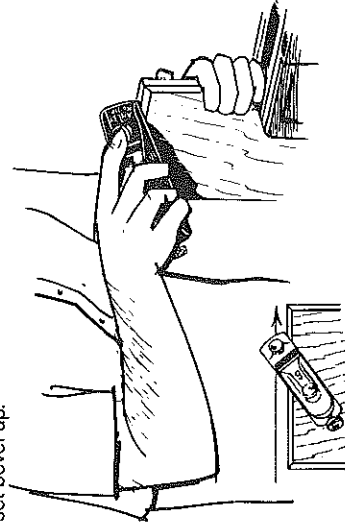


The block plane is indispensable in shaping hulls and spars of model boats and the parts of model airplanes.

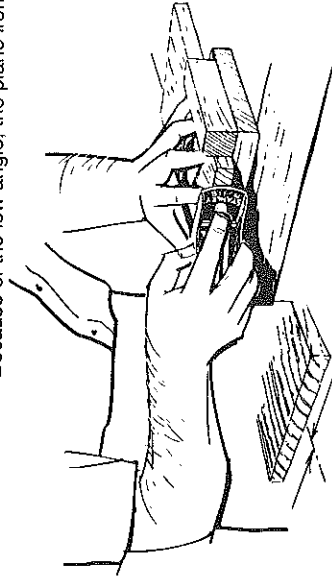
KEEP YOUR PLANE SHARP

See Stanley Charts No. C10 for grinding and whetting Plane Irons. The same applies to Chisels.

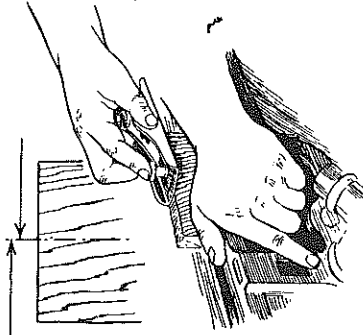
The Block Plane has a single plane iron set at a lower angle than the plane iron of the smooth plane, enabling it to cut end grain better than other planes. Because of the low angle, the plane iron is set bevel up.



The block plane is the handiest tool for planing corners and chamfers on small pieces of wood.



The block plane is a tool used in one hand. This makes it easy to use when the work cannot be taken to a vise.



The block plane is used to plane small pieces and to plane the ends of mouldings, trim and siding.

EDUCATIONAL DEPARTMENT
CHART NO. 19
BY R. O. REGER

WORK SAFELY WITH TOOLS BY WEARING SAFETY GOGGLES

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