

**STANLEY**

HOW TO USE

# THE STANLEY TRY SQUARE AND HOW TO SQUARE UP STOCK

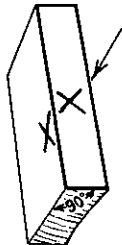
**STANLEY**

## 1. Work Face



Plane one broad surface smooth and straight. Test it crosswise, lengthwise, and from corner to corner. Mark the Work Face X.

## 2. Work Edge

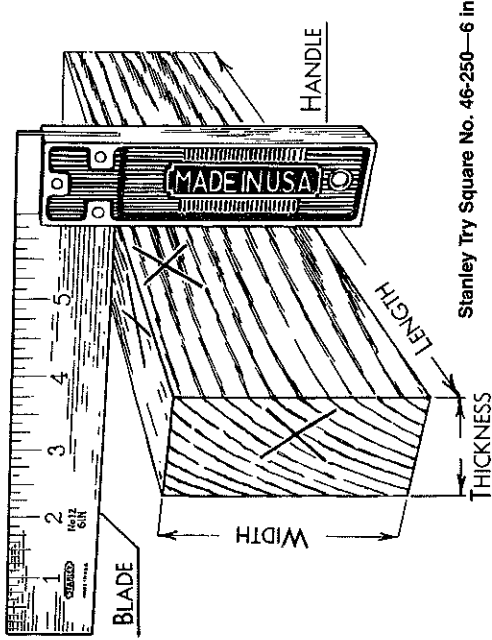


Plane one edge smooth, straight and square to the work face. Test it from the Work Face. Mark the Work Edge X.

## 3. Work End



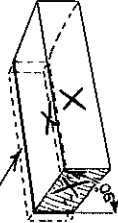
Plane one end smooth and square. Test it from the Work Face and Work Edge. Mark the Work End X.



Stanley Try Square No. 46-250—6 in.

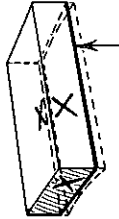
Hold the handle of the Try Square tight against the stock when testing ends, edges or scribing lines. For the use of the Marking Gauge see Stanley Chart No. C8. For the use of the Plane see Stanley Chart No. C14.

## 5. Second Edge



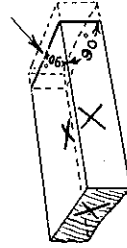
From the Work Edge gauge a line for width on both faces. Plane smooth, straight, square and to the gauge line. Test the second Edge from the Work Face.

## 6. Second Face

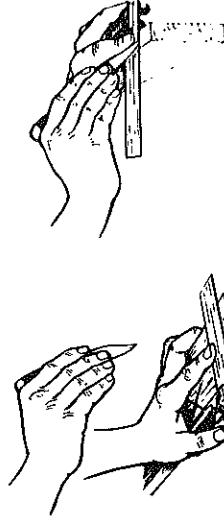


From the Work Face gauge a line for thickness around the stock. Plane the stock to the gauge line. Test the Second Face as the Work Face is tested.

## 4. Second End



Measure length and scribe around the stock, a line square to the Work Edge and Work Face. Saw off excess stock near the line and plane smooth to the scribed line. Test the Second End from both the Work Face and the Work Edge.



EDUCATIONAL DEPARTMENT  
CHART NO. 11  
BY R.O. REGER