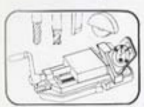
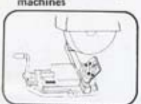
MULTI-FUNCTION ANGLE LEVEL OIL BEZEL TYPE WITH MAGNET

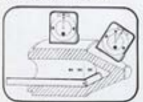
An easy-to-use tool for IND. FACTORY & DO-IT-YOURSELFER



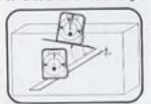
 Suitable for working machines



2. Grinding machine



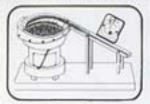
3. Out & inner cone angle



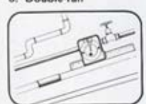
4. Inside angle



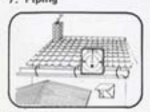
5. Measuring swall screw angle



6. Double-rail



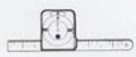
7. Piping



8. D.I.Y.



A thin ironic plate (The magnet power the thicker the weaker) may be attracted under the angle level for wider measurement.



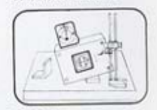
Inserting a straight extension rule into a bottom slot of the angle level.



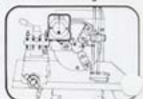
Attracting the angle level on an ironic plate for measuring an angle inside a tank.



9. Satellite antenna



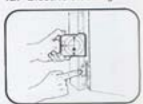
10. Mold-making



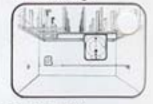
11. Lathe machine



12. Electric discharge



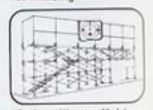
13. Frame angle



14. Carpentry



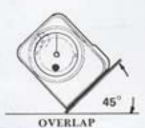
15. Welding



 Installing scaffold or stacking

Finding an angle

Align the movable degree scale 0° reading, in line with the fixed vernier, 0° mark. Set your instrument's bottom surface on the object to be measured. Your reading off the pointer is your angle of inclination from 0°.



Setting Specific angles

Align the desired angle on the movable scale to the vernier s 0° degree mark. Tilt the instrument until the pointer is aligned with the 0° mark.

Vernier Reading



(0.1"=6")



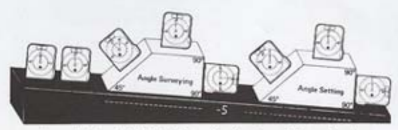
Turn left



Turn right



Align 0 scales



A standard angle block laid on a Non-horizontal Plane showing several measured positions by this angle level.