www.gsrlasertools.com.au



MULTI-FUNCTION ANGLE LEVEL

OIL BEZEL TYPE WITH MAGNET

easy-to-use tool



Suitable for working machines



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.

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

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

from 0°.

0° mark.



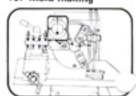
Attracting the angle level on an ironic plate for measuring an angle inside a tank.



9. Satellite antenna



10. Mold-making



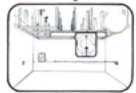
11. Lathe machine



12. Electric discharge



13. Frame angle



14. Carpentry

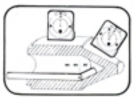


15. Welding



16. Installing scaffold or stacking





Out & inner cone angle

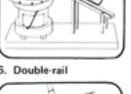


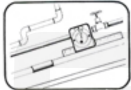
4. Inside angle



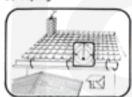


6. Double-rail

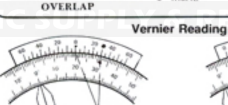




7. Piping



8. D.I.Y.



(1°=60°)





Turn left



Turn right



(0.1°=6')

Align 0 scales



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

