



The Mini-Pro is a handy measuring tool that can be used to accurately set mitre saws, chop saws, circular saws and other machine tools, where it is required to set the angle of one part of the machine with reference to another.

TECHNICAL SPECIFICATIONS

Measuring Range:4×90°

Resolution: 0. 1°

Battery Type:3V CR2032×3

Working Temperature:0oC-40oC

Relative Humidity: 40%-80%

Dimension:2"×2"×1"



BUTTONS



Press this button to switch on power and switch it off by pressing it in 3~5 seconds

2. 0/% (°) / percent (%) (the current angle tg a X100% conversion) Press 0/%, it displays tga×100% ($0 \le a \le 45$) or tg (90 - a) 100% ($45 < a \le 90$) ,

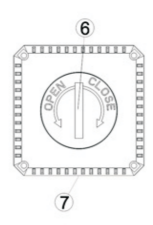
press it again and it will change back to (°).

- 3. Calibrate (Absolute /relative measurement conversion)
 Press this button and preset any plane as 0.00° for measuring relative angle. Press this button for 3seconds and it will change back to the state of absolute measurement.
- 4. HOLD (hold)

If the measured value needs to be saved, press HOLD to hold the display. The arrows on both sides will twinkle, press again will quit.







- LCD display
- ② ON/OFF
- 3 Shift key(o%)
- 4 Calibrate/Calibration key
- (5) Hold
- Battery case
- Megnetic Measuring plane