

DAG-10 is a digital angle gauge and level. It can measure or set angles, check relative angles, or can be used as a digital level.

The DAG-20 is a digital angle gauge that detects the degree of offset from true level. It can measure from 0-180°. When laid flat, it will function as a bullseye level.

- The measuring surface has a built-in magnet for easy attachment to the workpiece, easy to measure.
- Rapid and stable reading, which is convenient for use with other measuring tools to expand the measurement range.
- Relative/absolute measurement can be exchanged at any position, and reading conversion of angle and tilt is supported.

Features

	DAG-10	DAG-20
Automatic switching between two modes		*
Alarm setup and indication		*
Menu selection		*
Set relative angle, Data hold	*	*
Automatic display angle reversal	*	*
Range switching, Strong magnetic base	*	*
Digital LCD display with backlight, Auto power off	*	*

Specifications

	DAG-10	DAG-20
Measurement Range	Dual: 0-90° and 0-180°	Dual: 0-90° and 0-180°
Accuracy	±0.1° (0°~1°, 89°~91°, 179°~180°) ±0.2° at all other other angles	Vertical and Horizontal Orientation: ±0.2° Bullseye Orientation: ±0.5°
Resolution	0.1°	
Operating/Storage Temperature	0° to 50°C (32° to 122°F)	
Operating/Storage Humidity	<85% relative humidity	

Size(HxWxD): 120mm x 61mm x 35mm (DAG-20), 68mm x 60mm x 38mm (DAG-10)

Weight: 226g

Accessories: 2×“AA” 1.5V batteries (DAG-20), 2×“AAA” 1.5V batteries (DAG-10), gift box with carrying case.



EMC
EN: 61326



Model DAG-10



Model DAG-20

