

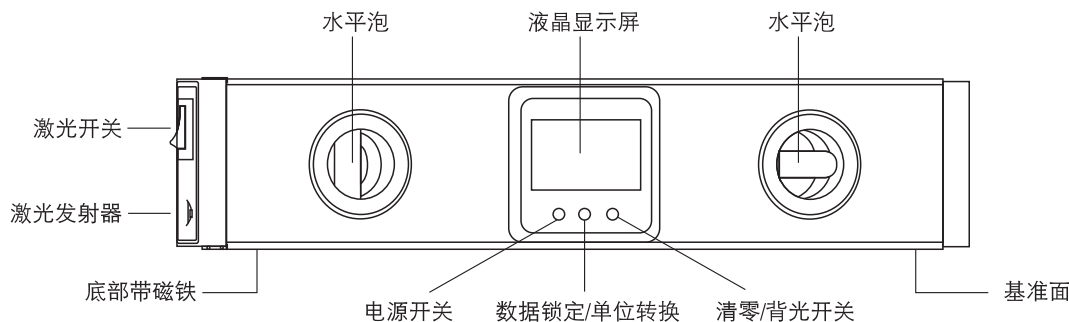
数显水平尺使用说明

■为了更好地使用本产品请在使用本产品前仔细阅读本使用说明，并妥善保管以供日后参考。

使用范围：

数显水平尺是检测或测量水平和垂直度的工具。主要用于检验、测量、划线、设备安装、工业工程、建筑工程的施工。

机构示意图：



技术参数：

- 量程：4×90°
- 分辨率：0.05°
- 精度：±0.2°
- 重复性：0.1°
- 电源：2节7#电池
- 工作环境：0-40℃；湿度≤80%
- 储存温度：-20-60℃

产品特点：

- 高强度铝合金尺身，经久耐用。
- 数字显示，清晰直观，精度高。
- 液晶屏带背光，在光线阴暗的环境也能正常使用。长按清零键实现背光开关。
- 绝对水平和相对角度测量功能。短按清零键实现切换。
- 斜率和角度单位转换功能。长按“HOLD/Tilt%”键，液晶屏分别显示“%”和“°”实现转换。
- 测量数据锁定功能，方便读数。短按“HOLD/Tilt%”键实现锁定和解锁。
- 激光可选。
- 底部带磁，可以吸附到工作面，测量更精准。
- 五分钟无响应自动关机。

注意事项：

本产品属于精密测量器具，防止跌落、敲打等物理损伤，同时不能处于暴晒、淋水、高温、强磁场等环境使用和保存，以免造成零部件失效和精度不准。

由于本产品只适用于两轴测量，在第三轴（即水平尺的正面与背面）与水平夹角小于30°时，液晶会显示错误信息“Err”。当显示屏上侧显示电池图样时表示电量偏低，需要更换电池。

如果产品长时间不使用，建议将电池取出。

本公司具有最终解释权，如有变更恕不另行通知。

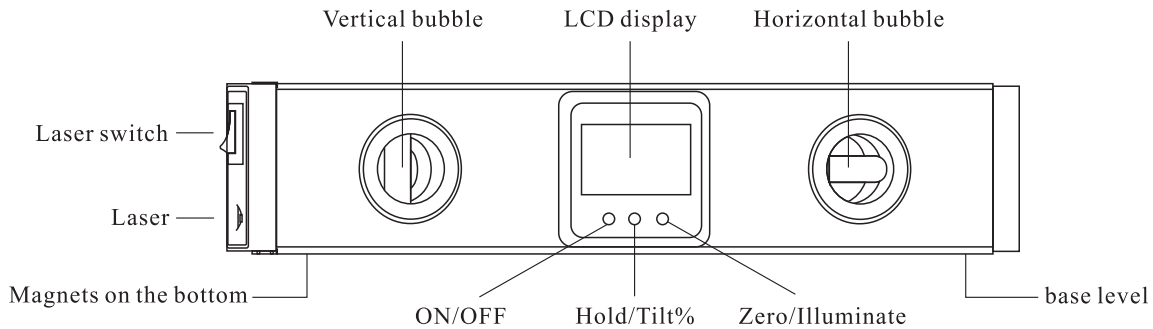
Digital Level Instructions

■ We appreciate your purchasing our products, please read the instructions carefully before you use the products.

Application

Digital level is a tool for detecting or measuring level, it can be used in Interior decoration, Construction area, Plumbing, Floors & Stairs, Woodwork and other industries.

Nomenclature



Technical Data

- Measuring range: $4 \times 90^\circ$
- Resolution: 0.05°
- Accuracy: $\pm 0.2^\circ$
- Repeatability: 0.1°
- Battery: 2*AAA battery
- Working temperature: $0-40^\circ\text{C}$, working humidity $\cong 80\%$
- Storage temperature: $-20-60^\circ\text{C}$

Features

- High quality aluminum alloy housing.
- Clear LCD display with high accuracy.
- With illuminate by pressing the ZERO for a long time.
- Absolute & relative measurements by pressing ZERO for a short time.
- Slope and unit conversion by pressing HOLD/Tilt% for a long time, the LCD screen shows "% " and " ° " respectively for conversion.
- Data hold function by pressing the "HOLD/Tilt%" for a short time.
- Model with laser or not.
- With magnets on the bottom, which is very convenient.
- Automatically power off in five minutes.

Attention

The product is a precision measuring instrument, which should be prevented from physical damage such as falling, collision and beating. At the same time, it cannot be used and stored in the environment of sun exposure, drenching, high temperature and magnetic field, resulting in parts failure and inaccurate accuracy.

As the product is only suitable for two axis measurement, in the third axis when the angle of level between (the front & back) and Horizontal level is less than 30° , the LCD will show "Err".

When the display shows battery picture please change the battery, it means low power.

If you don't use the product for a long time, please remove the battery.