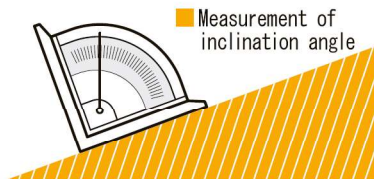


New stepped millimeter graduations prevents misreading.  
Analog inclinometer with magnetic base.



## USE

- Measurement of inclination angle

## MATERIAL

- Body: AS resin
- Cover: Acrylic resin

## FEATURES

- Analog dial easier to read than bubble tube type meter
- Stepped length of linear graduations by 1mm for easy-to-read
- Lightweight and handy
- With magnetic base

## SPECIFICATIONS

- Measurement range: 0~90°
- Graduation: 1°
- Accuracy:  $\pm 0.5^\circ$

| Order No. | Model No. | Product Type        | Magnetic Attraction<br>(Reference Value) | Dimensions<br>H × W × T (mm) | Weight |
|-----------|-----------|---------------------|--|------------------------------|--------|
| 011012    | LM-90KDS  | Strong magnet type  | 40N                                      | 95 × 95 × 30                 | 100g   |
| 011013    | LM-90KD   | Regular magnet type | 10N                                      | 95 × 95 × 30                 | 120g   |

# LEVEL MATE

Analog inclinometer with magnet on right vertical surface



**USE**

- Tilt angle measurement

**MATERIAL**

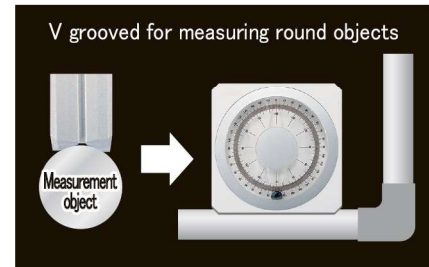
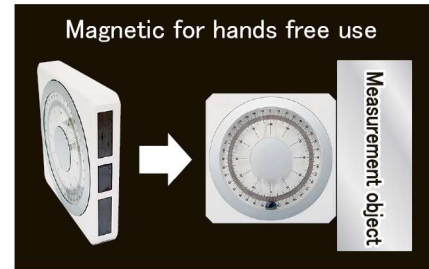
- Plastic

**FEATURES**

- Setting angles for machine work
- Mechanical assembly, installation
- Miscellaneous plumbing work
- Construction and related work
- V grooved on bottom, magnet on vertical surface

**SPECIFICATIONS**

- Measuring range: 0~360°
- Minimum reading: 1°
- Accuracy: ±0.5°



| Order No. | Model No. | Dimensions<br>H × W × T (mm) | Weight |
|-----------|-----------|------------------------------|--------|
| 011030    | LM-360    | 110 × 110 × 20               | 140g   |