

## DIGITAL PROTRACTOR DP-50



Digital angle measurement. High precision measurement & quick measurement time

- USE**
  - For angle of tilt measurement
- MATERIALS**
  - Body : Aluminum
- FEATURES**
  - Digital angle meter is useful tool for every site
  - Slit encoder ensures accuracy and stability
  - Zero setting not required
  - Zero setting function
  - Display hold function
  - Measuring face : V-Groove (2 sides)
  - Vertical sides are magnetic
  - Display unit : DEG



### SPECIFICATIONS

Measuring Range	± 50°
Minimum Reading	0.1°
Accuracy	± 0.1° (0 ~ 50°)
Repeatability	± 0.1°
Operating Temperature	0 ~ 50°C
Display Units	DEG
Dimensions	L141 × W47 × H109mm (excluding protrusions)
M5 Mounting holes	Screw hole spacing- 80mm (distance from end to screw hole -11mm)
Power Source	"9V" type dry cell, 1 pc
Run time (continuous use)	Alkaline dry cell : Approx. 15 hrs ※ May vary depending upon measurement conditions
Accessories	Soft case, Manual, 9V battery

Order No.	Model No.	Weight
010091	DP-50	950g

## DIGITAL PROTRACTOR DP-90



Digital angle measurement. High precision measurement & quick measurement time

- USE**
  - Angle of tilt measurement
- MATERIALS**
  - Body: Aluminum
- FEATURES**
  - Wide range of measurement (90°)
  - Automatically reverses display when turned upside down
  - Display options : DEG, mm/m, % slope
  - Notification tones for 0°, 90° and for 0%, 0mm/m
  - Display hold function
  - Measuring surface : V-Groove, with magnet
  - Auto power off function (after 6 min)



### SPECIFICATIONS

Measuring Range	± 90°
Minimum Reading	Degree display : 0.05°
	Percent display : 0.1%
	Gradient : 1mm/m
Accuracy	0.0° ~ 90.0° = ± 0.2°
Operating Temperature	0 ~ 50°C
Display Setting Time	Approx. 10 sec
Power Source	"9V" type dry cell, 1 pc
Dimensions	L173 × W47 × H68mm (excluding protrusions)
Accessories	Soft case, Manual, 9V dry cell

Order No.	Model No.	Weight
010092	DP-90	550g