







EΝ

Thank you for purchasing the 985D Digiman® Professional Digital Level. You are now the owner of one of our innovative state-of-the-art tools. This tool incorporates new MEMS (Micro-Electrical Mechanical Systems) technology to achieve accurate results and reduce work time in horizontal/vertical leveling and angle measurement.

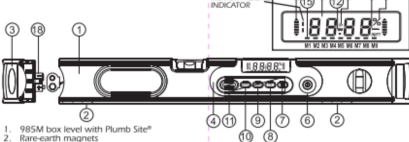
Applications:

- Drywall projects
- · Roof layout and framing jobs
- Installing stairs and banisters
- Laving pipe and drainage slopes

Features:

- · 985 Magnetic Professional Box Level with Plumb Site® Dual-View™ vial
- MEMS (Micro-Electrical Mechanical Systems) technology
- · Wide screen LCD with LED backlight
- 360° readout display flips in upside down position
- Hold function
- · Mode function -
- degree, percentage, pitch in/ft and mm/m
- Memory storage and recall function 9 measurements
- Recalibration function
- Reference angle ("False 0") for transferring angle measurements
- Buzzer at 0°, 45°, 90° with mute function
- Digital accuracy: 0.1° at level and plumb, 0.2° at other angles
- Auto-off after 10 min. Reading resolution 0.05°

Overview:



MEMORY RECAL

Power on/off:

automatically.

Hold function:

Mode function:

readings

· Press the Power button to turn on level. Press

not change after 10 minutes, it will turn off

· Press the Hold button to freeze measurement

· Press the Mode button to switch between

degree, percentage, pitch in/ft and mm/m

display. Press again to return to active display.

again to turn off. If the angle of the unit does

- Shock absorbing end caps
- Digital unit
- LCD with backlight
- Power button
- Buzzer/Mute button
- Calibration/False zero button
- Memory/Recall button
- Mode button -
- degree, percentage, pitch in/ft and mm/m
- Hold button
- 12. Low battery indicator
- Buzzer/mute indicator
- 14. Reference angle indicator ("False 0")
- Memory recall indicators
- 16. Directional arrows for horizontal and plumb leveling
- Mode indicators
- 9V Battery

Calibration function:

- Position the Digiman® on a level surface and press the Calibration button for 2 seconds. The LCD will display "CAL1" for 1 second and then the measurement will
- · Rotate the level 180°, parallel to the surface, and place on the same surface.
- · Press Cal button again for 2 seconds. The LCD will beep and display "CAL2" for 1
- · The level is now calibrated and ready for
- If the LCD displays 3 dashes (—) after rotating the level 180°, this indicates that it was not kept parallel to level surface during rotation and is not calibrated.

False Zero mode:

- · To set a reference angle, press the Calibration button. The display will change to "0.0". The False Zero icon will appear next to the measurement
- To reset, press Calibration button again.

Buzzer on/off:

· Press the Buzzer button to active the beep tone in the 0°, 45° and 90° angles. Press again to mute.

Technical Specifications:

- Digital leveling: 360°
- LCD: 360° readout display flips in upside down position. Wide screen LCD with LED Backlight
- · Functions and buttons: Hold function Mode function degree, percentage, pitch in/ft and mm/m 9 measurement memory storage and recall Recalibration function Reference angle ("False 0") Buzzer at 0°, 45°, 90° /mute function
- Electronic measuring precision : horizontal/vertical: ±0.1° at 0° and 90°
- Electronic measuring precision: ±0.2° from 2° to 89°
- Vial accuracy: ±0.5mm/m (0.0005 "/")
- Working temperature: -10°C to 45°C (14F - 113F)
- Storage temperature: -30°C to 50°C (-22F - 122F)
- · Power supply: 9V battery (not included)
- · Battery life: Over 8 hours continuous use

This product is covered by a two-year limited

workmanship. It does not cover products that are

warranty against defects in materials and

used improperly, altered, or repaired.

- · Auto shut-off: After 10 minutes
- Splash/Dust resistance: According to standard IP54

Note:

· We recommend checking calibration daily after a rough fall or if there has been a significant temperature change +/-20° since the previous calibration.

Direction Arrow:

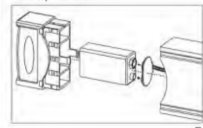
 There are two Direction Arrows on either side of the LCD display. They indicate which direction to move the Digiman® for a level or plumb measurement.

Low Battery indication:

· When the battery is less then 7V, the Low Battery signal will be indicated on the LCD.

Battery Change:

- · Remove battery holder end cap and detach connectors from 9V battery.
- Replace battery, attach connectors according to battery polarity, and insert end cap into level.



Warranty

Kapro Tools Inc. 251 Enterprise Drive Lake Mills, WI 53551 Tel: 1.888.4 LEVELS

E-mail: quality@kapro.com Website: www.kapro.com

In the event of a problem with the level you have purchased, please return the product to the place of purchase.

Model no. 985D

©2014 Kapro Industries Ltd.

Memory and memory recall function:

M1 Memory storage

M1 Memory recall



M9 Memory recal

M1 M2 M3 M4 M5 M6 M7 M8 M9

M1 M2 M3 M4 M5 M6 M7 M8 M

M9 Memory storage

- The Digiman® level can store 9 sequential measurements. To store the displayed measurement, press the Memory button.
- To recall stored measurements, press the Memory button for 2 seconds.
- The stored readings will be recalled in the order they were taken. The order is shown along the lower edge of the LCD in dashes M1 to M9.
- · The LCD will show each recalled measurement with the indicator next to it
- · To clear stored measurements, turn power off and back on.

3