Thank you for purchasing the 985D Digiman

of one of our innovative state-of-the-art tools.

Mechanical Systems) technology to achieve

• 985 Magnetic Professional Box Level with

MEMS (Micro-Electrical Mechanical Systems)

degree, percentage, pitch in/ft and mm/m • Memory storage and recall function – 9

• Reference angle ("False 0") for transferring

• Buzzer at 0°, 45°, 90° with mute function

• Digital accuracy: 0.1° at level and plumb, 0.2°

 Wide screen LCD with LED backlight • 360° readout display – flips in upside down

Plumb Site® Dual-View™ vial (for 60cm & 120cm)

accurate results and reduce work time in

horizontal/vertical leveling and angle

Roof layout and framing jobs

 Installing stairs and banisters Laying pipe and drainage slopes

Professional Digital Level. You are now the owner

This tool incorporates new MEMS (Micro-Electrical

97

EN

measurement.

Applications:

Features:

technology

· Hold function

Mode function –

measurements

at other angles

Recalibration function

angle measurements

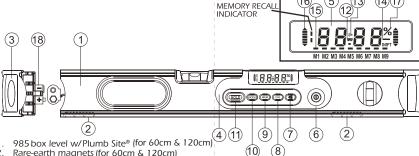
Auto-off after 10 min.

Reading resolution 0.05°

position

Drywall projects

Overview:



- Rare-earth magnets (for 60cm & 120cm)
- 3. Shock absorbing end caps
- Digital unit
- LCD with backlight
- Power button
- Buzzer/Mute button
- Calibration/False zero button
- Memory/Recall button
- 10. Mode button -
- degree, percentage, pitch in/ft and mm/m
- 11. Hold button
- 12. Low battery indicator
- 13. Buzzer/mute indicator
- 14. Reference angle indicator ("False 0")
- 15. Memory recall indicators
- 16. Directional arrows for horizontal and plumb leveling
- 17. Mode indicators
- 18. 9V Battery

Power on/off:

• Press the Power button to turn on level. Press again to turn off. If the angle of the unit does not change after 10 minutes, it will turn off automatically.

Hold function:

 Press the Hold button to freeze measurement display. Press again to return to active display.

Mode function:

• Press the Mode button to switch between degree, percentage, pitch in/ft and mm/m readings.

2

Calibration function:

- · Position the level on a level surface.
- · Press the Calibration button for 2 seconds. The LCD will display "CAL1" and then the measurement will flash.
- Rotate level 180° while keeping it flat on the level surface.
- Do not lift the level off of the surface.
- · Once you have turned the level, wait for 5 seconds and then press the Cal button again for 2 seconds.
- The LCD will beep and display "CAL2" and then display a level reading. The level is now calibrated and ready for use.

Note:

• If the LCD displays 3 dashes (- - -) after rotating the level 180°, this indicates that the level was not kept parallel to the level surface during rotation. Start the calibration procedure again from Step 1.

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:

Note:

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

· We recommend checking calibration daily

significant temperature change +/-20° since

after a rough fall or if there has been a

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 (included)
- Battery life: Over 8 hours continuous use
- · Auto shut-off: After 10 minutes
- · Splash/Dust resistance: According to standard IP54

Warranty

This product is covered by a two-year limited warranty against defects in materials and workmanship. It does not cover products that are used improperly, altered, or repaired.

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.

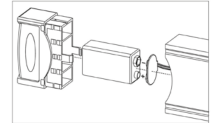
Low Battery indication:

the previous calibration.

· 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.



E-mail: quality@kapro.com

Website: www.kapro.com

Kapro Tools Inc.

251 Enterprise Drive

Lake Mills, WI 53551

Tel: 1.888.4 LEVELS

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

Model no. 985D

Memory and memory recall function:

M1 Memory storage M1 M2 M3 M4 M5 M6 M7 M8 M9

M1 Memory recall



M9 Memory recall

M1 M2 M3 M4 M5 M6 M7 M8 M9

• 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.

- order they were taken. The order is shown along the lower edge of the LCD in dashes M1 to M9.
- with the indicator next to it
- · To clear stored measurements, turn power off and back on.

M1 M2 M3 M4 M5 M6 M7 M8 M9

M9 Memory storage

• The stored readings will be recalled in the

· The LCD will show each recalled measurement

3