

ADAInstruments ProDigit MICRO Digital Angle Meter Instruction Manual

Home » ADAInstruments » ADAInstruments ProDigit MICRO Digital Angle Meter Instruction Manual





Contents

- 1 Product Features
- **2 Technical Parameters**
- 3 Operating Instructions:
- 4 Application:
- **5 WARRANTY DOESN'T EXTEND TO FOLLOWING**

CASES:

- **6 WARRANTY CARD**
- 7 Documents / Resources
 - 7.1 References

Product Features

- Aluminum alloy enclosure (light weight and durable)
- Relative/absolute measurement interchange at any position
- With 3 built-in magnets on measuring surface
- $\bullet\,$ Slope measurement in % and °
- · Power-off automatically in 5 minutes
- · Portable size, convenient to co-work with other measuring tools

Technical Parameters

1. Measuring range: 4×90°

2. Resolution: 0.05°3. Accuracy: ±0.2°

4. Battery: 9V

5. Working temperature: 0°C ~40°C

6. Dimension: 57*57*30.5 mm

7. Packing dimensions: 93*82*40 mm

8. With 3 built-in magnets, with diameter 10 mm on measuring surface

9. N. Weight: 0.13kg

Operating Instructions:

- 1. Press the «ON/OFF» button, it turns on, and the LCD displays absolute horizontal angle. Press «ON/OFF» button again, it turns off.
- 2. Measurement Initially displays 0.0° on the LCD at the beginning. If you lift left side of the instrument you will see arrow «▲» on the left side of the display. On the right side of the display you will see arrow «▼». It means the left side is higher and right side is lower.
- 3. Put the instrument on the horizontal stand, and press the "ZERO" button, the value returns to zero, and the read-out is the angle value measured angle value relatively to the horizontal stand.
- 4. Press «Hold/Tilt%» to hold value on the display. To continue angle measurement press Hold/Tilt% button again.
- 5. Press "Hold/Tilt" button for 2 sec to measure slope in ". To make angle measurement in degrees, press and hold "Hold/Tilt" button for 2 sec.
- 6. The magnets at the bottom allows the instrument to be attached onto iron material measurement object. Press

the "ZERO" button, reset the value to proceed relative measurement. Press button On/Off to switch off the instrument.

Application:

Control and measurement of slope of any surface. It is used in wood processing industry (especially in furniture manufacturing industry) for wood angle accurate cutting; auto repair industry for tiring assembling angle accurate controlling; in machining industry for machine tool working angle accurate positioning; in woodwork;

WARRANTY DOESN'T EXTEND TO FOLLOWING CASES:

- 1. If the standard or serial product number will be changed, erased, removed or wil be unreadable.
- 2. Periodic maintenance, repair or changing parts as a result of their normal runout.
- 3. All adaptations and modifications with the purpose of improvement and expansion of normal sphere of product application, mentioned in the service instruction, without tentative written agreement of the expert provider.
- 4. Service by anyone other than an authorized service center.
- 5. Damage to products or parts caused by misuse, including, without limitation, misapplication or nrgligence of the terms of service instruction.
- 6. Power supply units, chargers, accessories, wearing parts.
- 7. Products, damaged from mishandling, faulty adjustment, maintenance with low-quality and non-standard materials, presence of any liquids and foreign objects inside the product.
- 8. Acts of God and/or actions of third persons.
- 9. In case of unwarranted repair till the end of warranty period because of damages during the operation of the product, it's transportation and storing, warranty doesn't resume.

For more information you can visit our website WWW.ADAINSTRUMENTS.COM or write the letter with your questions on info@adainstruments.com

WARRANTY CARD

Name and model of the	product	
Serial number	date of sale	
Name of commercial org	anization	stamp of commercial organization
Warranty period for the i	nstrument explotation i	s 24 months after the date of original retail purchase.
During this warranty pe manufacturing defects.	riod the owner of the	product has the right for free repair of his instrument in case of
· ·	th original warranty car	rd, fully and clear filled (stamp or mark of thr seller is obligatory).
•	•	It identification which is under the warranty, is made only in the
authorized service cente		t identification which is under the warranty, is made only in the
		the client for direct or consewuential damages, loss of profit or any
other damage which occ		• • • • • • • • • • • • • • • • • • • •
•		ity, without any visible damages, in full completeness. It is tested in
my presence. I have no	complaints to the produ	uct quality. I am familiar with the conditions of qarranty service and i
agree.		
ourchaser signature		
Before operating you sh	ould read service instru	uction!
If you have any question	s about the warranty s	ervice and technical support contact seller of this product

Certificate of acceptance and sale

N <u>o</u>
name and model of the instrument
Corresponds to
designation of standard and technical requirements
Data of issue
Stamp of quality control department
Price
Sold
name of commercial establishment
Date of sale

Manufacturer: ADAINSTRUMENTS
Address: <u>WWW.ADAINSTRUMENTS.COM</u>

Documents / Resources



ADAInstruments ProDigit MICRO Digital Angle Meter [pdf] Instruction Manual ProDigit MICRO Digital Angle Meter, ProDigit, MICRO Digital Angle Meter, Digital Angle Meter, Angle Meter, Meter

References

- ADA Instruments
- User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.