

LASER DISTANCE METER

INSTRUCTION MANUAL



NF-277L













Overview

Please read and understand the safety precautions before using or maintaining the equipment.

- Do not open or repair the instrument in any way. It is strictly prohibited to illegally modify or change the performance of the laser transmitter of the instrument. Please keep the instrument properly and do not place it in the place where children can reach it.
- Do not use the instrument laser to illuminate your own or other people's eyes and other parts of the body, and do not shine the laser on the surface of highly reflective objects.
- The electromagnetic radiation of the instrument may cause interference to other equipment and devices. Please do not use the instrument near aircraft or medical equipment, and do not use the instrument in flammable and explosive environments.
- Dispose of discarded batteries and instruments in accordance with your local laws and regulations.
- When the battery symbol blinks, charge it in time.

Table of Contents

| 9 * C1 * 10 * * · · · · · · · · · · · · · · · · · | |
|---|--|
| Product Functions02 | |
| nstructions for Use02 | |
| 1.Turn on&off02 | |
| 2.Single Measurement03 | |
| 3.Continuous Measurement03 | |
| 4.Area and Perimeter Measurement03 | |
| 5.Volume Measurement04 | |
| 6.Continuous Area Measurement04 | |
| 7.Triangle Area Measurement05 | |
| 8.Single Pythagorean Measurement05 | |
| 9.Secondary Pythagorean measurement05 | |
| 10.Secondary Pythagorean Measurement ①06 | |
| Secondary Pythagorean Measurement ②06 | |
| 11.Automatic Horizontal Measurement07 | |
| 12.Automatic Vertical Measurement07 | |
| 13.Countdown Measurement08 | |
| 14.Settings08 | |
| 15.Addition and Subtraction08 | |
| 16.Unit Conversion09 | |
| 17.Reference Switch09 | |
| 18.Record Saving, Viewing, and Deleting09 | |
| 19.Cross Line Functionality10 | |
| 20.Electronic Level Functionality10 | |
| Errorreasons and solution10 | |
| Technical parameters11 | |
| Packing List 12 | |

Overview

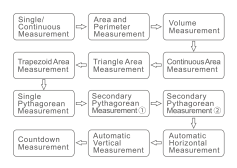
The NF-277L laser distance meter can measure distance, length, height, and spacing, as well as calculate area and volume.

It also includes functions for triangle area measurement, trapezoid measurement, Pythagorean measurement, automatic horizontal measurement, automatic vertical measurement, countdownmeasurement, sound alerts, record saving, level bubble, green cross line, and Bluetooth. This measuring instrument is suitable for both indoor and outdoor measurement tasks.



NF-277L

Product Functions



NF-277L (Green Light)
Measurement Functions

Instructions for Use

1. Turn on & off

Power On: Press and hold the " button for 2 seconds to turn on

Power Off: Press and hold the " durant button again for 2 seconds to turn off.

2. Single Measurement

Short press " (MEAS)" to activate the laser. Press " (MEAS)" again to perform a single measurement. The current result will be displayed on the main line.



3. Continuous Measurement

Press and hold " (MEAS) " for 1 second to enter continuous measurement mode. The maximum and minimum values will be displayed. In continuous measurement mode, short press " (MEAS) " or " (DAM) " to stop continuous measurement.



4. Area and Perimeter Measurement

Innon-area and volume measurement modes, short press " " once to enter area and perimeter measurement mode. Short press the " (MEAS) " button to measure the width (1) and length (2) for the area and perimeter. The area (S) and perimeter (C) will be calculated, with the area (S) displayed on the main line.



5. Volume Measurement

In area measurement mode, short press " ■ " once to enter volume measurement mode. Short press " MEAS " to measure the length (L), width (W), and height (H) of the volume. The calculated volume (V) will be displayed on the main line.



6. Continuous Area Measurement

In volume measurement mode. short press " = " once to enter continuous area measurement mode. Short press" (MEAS) "to measure the wall height. Press " (MEAS) " again to measure the width (W1) of wall 1, and the instrument will automatically calculate the area of the wall as height × W1. Press" (MEAS) " to measure the width of wall 2, and the instrument will automatically calculate the total area of the walls as height × (W1 + W2). This process can be repeated: total area = height × (W1 + W2 + W3 + ... + Wn).



7. Triangle Area Measurement

In continuous area measurement mode, short press "■ " once to enter triangle area measurement mode. Short press " (MEAS) " to measure the lengths of the three sides of the triangle (①②③). The instrument will calculate the area of the triangle (S) and display it on the main line.



8. Trapezoid Area Measurement

In triangle area measurement mode, short press " " " once to enter trapezoid area measurement mode. Short press " (MEAS) " to measure the lengths of the two parallel sides ①, ② and the height ③ . The instrument will calculate the area of the trapezoid (S) and display it on the main line.



9. Single Pythagorean Measurement



10. Secondary Pythagorean Measurement (1)

In single Pythagorean measurement mode, short press " " " once to enter Secondary Pythagorean measurement ① mode. Short press " (MEAS)" to measure the lengths of the hypotenuse ①, horizontal side ②, and another hypotenuse ③. The instrument will calculate the length (L) between points ① and ③ and display it on the main line.



Secondary Pythagorean Measurement (2)



11. Automatic Horizontal Measurement

In trapezoid measurement mode, short press " " once to enter automatic horizontal measurement. Short press " (" weas)" to measure the length of the inclined side 1. The Instrument will automatically measure the angle (0) between the inclined side and the horizontal side, calculate the vertical length 2, and the horizontal length (L), and display them on the screen.

12. Automatic Vertical Measurement

In automatic horizontal measurement mode, short press " " " noce to enter automatic vertical measurement. "(wts.)" Short press to measure the length of the first inclined side ① and the second inclined side ② of the vertical surface. The instrument will automatically measure the angle (0) between the two inclined sides and calculate the length (H) between points ① and ②, displaying it on the main line.





13. Countdown Measurement

In automatic vertical measurement mode, short press " " " once to enter countdown measurement. Use the "+" and "-" buttons to adjust the countdown time. Press " (MEAS) " to start the countdown measurement. When the countdown time elapses, the length (L) will be automatically measured and displayed on the main line.



14. Settings

In the single measurement interface, long press the " # " button for 3 seconds to enter the settings. Short press the " # " button to switch between settings, and press the "+" or "-buttons to adjust parameters. Press the " button to exit.



15. Addition and Subtraction

Only in single measurement, area measurement, and volume measurement modes, after obtaining a result, short press "+" or "-" the button to enter addition and subtraction calculation measurement. Press " (MEAS) " to calculate another result, then the two results will be used for addition or subtraction, and the result will be displayed on the main line.

08

16. Unit Conversion

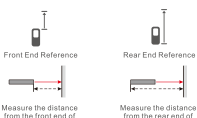
Press and hold the " unit " button for 2 seconds to initiate unit conversion.

 $UNIT(0.000m \rightarrow 0.00ft \rightarrow 0in \rightarrow 0'00")$

17. Reference Switch

the device

Press the " unit " button to switch between front and rear references.



the device

18. Record Saving, Viewing, and Deleting

19. Cross Line Functionality

Long press the " + " button for 2 seconds to enter the cross line function. Press " MEAS " to test, and press " OLDER" to exit.

Note: The cross line laser is strong, do not shine directly into the eyes.

20. Electronic Level Functionality

Long press the " - " button for 2 seconds to enter the electronic level function. Press " U " to exit.

Error reasons and solution

| Code | Reason | Solution |
|------|-------------------------|--|
| 203 | High or low temperature | Measure at the required temperature range |
| 220 | Low battery | Replace new battery |
| 254 | Wrong calculate | Measure again in correct operation |
| 255 | Weak signal | Test strong reflection ablility of target |
| 256 | Strong signal | Don't measure under strong light |
| 257 | Out of measure range | Measure within the range |
| 300 | Harware error | Restart, or contact dealer if it happens again |

Technical parameters

| Product model | NF-277L |
|---|--------------------------|
| Measurement Range | 60/80/100/120m |
| Measurement Accuracy | ±1.5mm(d*0.005%) |
| Screen Type | 2.0-inch HD color screen |
| Laser Type | 500-530nm |
| Laser Class | Class IIIA |
| Min Display Unit | 1mm |
| Single Measurement | √ |
| Continuous Measurement | √ |
| Max/Min Values | √ |
| Area and Perimeter Measurement | √ |
| Volume Measurement | √ |
| Continuous Area Measurement | √ |
| Triangle Area Measurement | √ |
| Trapezoid Area Measurement | √ |
| Pythagorean Measurement | √ |
| Secondary Pythagorean Measurement ① | √ |
| Secondary Pythagorean Measurement ② | √ |
| Automatic Horizontal Measurement | √ |
| Automatic Vertical Measurement | √ |
| Countdown Measurement | √ |
| Addition and Subtraction | √ |

| Unit Conversion | √ |
|--------------------------------------|------------------------|
| Reference Switch | √ |
| Historical Measurement Records | 100 sets |
| Green Cross Line | √ |
| Acrylic Level Bubble | √ |
| Electronic Universal Level Bubble | √ |
| Audible Alerts | √ |
| Human Voice Broadcast | √ |
| Angle Range ±90° | √ |
| Bluetooth Functionality | √ |
| Automatic Laser Shutdown | √ |
| Auto Power Off | √ |
| Battery Type | 600mAh lithium battery |
| Operating Temperature | 0°C~40°C |
| Storage Temperature | -20°C~60°C |
| Dimensions | 118*45*27mm |

Packing List

| Main tester | 1pc | Color Box | 1pc |
|------------------|-----|-------------------|-----|
| User Manual | 1pc | Type-C Data Cable | 1pc |
| Reflective Board | 1pc | Certificate Card | 1pc |

Note: Please refer to the actual items received for product packaging accessories. (Reflective board is only included for models with a range of \geqslant 80 meters)

| NOYAFA [®] 精明氣 深圳市诺方舟电子有限公司 | | | | | | | | | | | | |
|---------------------------------------|-----|------------------|-----|-------|------|------|------|------|--------|-------|-----------------------------------|---------|
| 编号 | 201 | 202 | 301 | 302 | 303 | 304 | 305 | 比例: | 1:1 | | 204 112001 0002 | |
| 类目 | 塑胶件 | 五金类 | 镜片 | PVC贴纸 | 不干胶贴 | 说明书 | 包装盒 | 单位: | mm | 品号: | 304-H3001-0003 | |
| 选择 | | | | | | √ | | 设计 | CZG | 88 | NE 2771 2682 台湾口27英台 1/2 20240705 | |
| 306 | 307 | 308 | 309 | 310 | 311 | 312 | 313 | 核准 | | m-n: | NF-277L说明书骑马订英文-V2 20240706 | |
| 彩卡 | 吸塑 | 工具包 | PE袋 | 纸箱 | 宣传单 | 合格证 | 打印标签 | 标准: | √ | 文件类型 | 类型: 做货文件 | |
| | | | | | | | | 定制 | | 文件类型: | | |
| 制作 | 日期 | 2024.07 | .06 | 样式 | 骑马订 | | 印刷材质 | | 128g双节 | 月纸 | | |
| 印刷 | 要求 | 彩色 | | 页码 | 页码 | | | 亦表為自 | | V2較V: | L版本,更新 | 参数的电池容量 |
| 尺寸大小 | | 大小 120×66.5mm 版本 | | V2 | | 变更记录 | | | | | | |