PITTSBURGH

Laser Range Finder

Item 67802

INSTRUCTIONS AND PRECAUTIONS

Visit our website at: http://www.harborfreight.com

AWARNING

Read this material before using this product. Failure to do so can result in serious injury. SAVE THIS MANUAL.

When unpacking, make sure that the product is intact and undamaged. If any parts are missing or broken, please call 1-800-444-3353 as soon as possible.



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For technical questions, please call 1-800-444-3353.

Specifications

Working Range	32'
Accuracy	±2%
Battery	1x 9V

Product Label



Important Safety Information

- Never attach or use any other form of optical device with this product. Use as intended only.
- 2. Do not modify in any way as this may result in hazardous radiation exposure.
- 3. This product is not a toy.

 Do not allow children to play with or near this item.
- 4. Inspect before every use; do not use if parts are loose or damaged.
- Maintain product labels and nameplates. These carry important safety information. If unreadable or missing, contact Harbor Freight Tools for a replacement.

Battery Installation / Replacement

Before first use or if the Battery Indicator shows empty, then replace the battery:

- Slide the Battery Cover down and off the back of the Meter.
- 2. Remove the old connected Battery.
- Disconnect the old Battery.
 Dispose of it properly or recharge if rechargeable.
- Reconnect new 9V Battery.
 It will properly attach only one way.
- 5. Insert connected Battery into compartment.
- 6. Slide the Battery Cover closed.

Components



Figure A: Components

1. Laser Opening:

Laser light comes from this opening during use. Point away from eyes.

2. Sensor:

This measures the location aimed at with the laser. Do not cover during use.

3. Display:

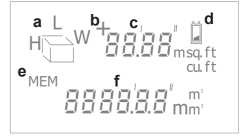


Figure B: Display

a. Area/Volume:

Shows whether area or volume is being measured, and what part is being measured (Length, Width, or Height).

b. Addition:

A + here means that the next measurement will be added to the current one

c. Current Result:

The distance last measured or currently being measured.

d. Battery Indicator:

The estimated battery charge level. See "Battery Installation / Replacement" on page 3.

e. Memory:

MEM means a measurement is stored in memory.

f. Total Result:

Total area, volume, or result of addition.

4. Buttons:

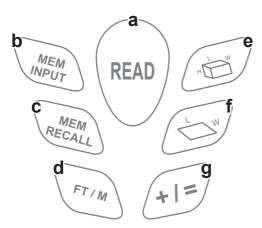


Figure C: Buttons

a. Read:

Takes a measurement.

b. MEM Input:

Stores current measurement to memory.

c. MEM Recall:

Displays stored measurement from memory, then clears it from memory.

d. FT / M:

Toggles between foot and meter units of measure.

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Volume calculation mode.

f. Area calculation mode.

g. + / =
Toggles addition mode.

5. Measurement Base:

Rest this base against the surface you want to measure from before taking a measurement.

Instructions



Read the ENTIRE IMPORTANT SAFETY INFORMATION section at the beginning of this document before set up or use of this product.

Distance Measurement

- Place measurement base against object to measure from.
- Point at target and press READ. Laser will show only while READ is pressed.
- For a continuous measurement, press and hold READ while moving.
- 4. Each measurement erases the previous one.
- Measured distance is displayed as Current Result at top of the Display.
- Unit automatically turns off after 30 seconds of inactivity.

7. **TIPS**:

- There must be no objects in the measurement path.
- For accuracy, choose a target that is flat and large with hard surfaces or put a piece of cardboard in front of the target.
- The meter will only measure up to glass, but not through it.

Addition

Note: Addition can be used for distance, area, or volume measurements.

However, those measurements are different units (for example, feet, square feet, and cubic feet)

and cannot be added together.

- Take first measurement as explained under "Distance Measurement".
- Press + / = button.
 A + will appear above and to the left of the Current Result.
- Take another measurement as explained under "Distance Measurement".
- Press + / = button again.
 Combined measurement is displayed as Total Result at the bottom of the display.
- 5. **Steps 3 and 4** can be repeated to add more measurements.

Memory

Note: Memory can be used for distance, area, or volume measurements.

- Press MEM INPUT to store displayed Total Result in memory. If only a Current Result is displayed, it will be stored instead. MEM will appear on Display.
- Press MEM RECALL later to display stored memory and clear it. MEM will disappear from Display.
- MEM RECALL can be used in steps 1 or 3 of "Addition" instead of taking new measurements.

Area/Volume Calculation

Note: Area/volume calculation cannot be exited before calculation is complete.

- Press button to enter area calculation mode or press button to enter volume calculation mode.
- The L will blink.
 Take measurement for length as explained under "Distance Measurement".
- Then, the W will blink.
 Take measurement for width as explained under "Distance Measurement".
- For area calculation, the H will blink. Take measurement for height as explained under "Distance Measurement".
- 5. The area/volume is displayed as Total Result at the bottom of the display.
- The Current Result will display the last measurement taken.
 Press READ briefly to cycle through the measurements taken.
- 7. Press wor button to take another area or volume calculation.
- Press and hold **READ** button for a few seconds to exit area/volume calculation.

Record Serial Number Here:

Note: If product has no serial number, record month and year of purchase instead.

Note: Replacement parts are not available for this item.

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