Laser Distance Measure
Model No. 40-6001

Instruction Manual

Congratulations on your choice of this Laser Distance Measure. We suggest you read this instruction manual thoroughly before using the instrument. Save this instruction manual for future use.

This is a Class II laser tool and is manufactured to comply with CFR 21, parts 1040.10 and 1040.11 as well as international safety rule IEC 285. The laser also complies with EMC Test according to EN61000-6-3; 2001+A11:2004, EN 6100-6-1:2011, EN 6100-4-2, EN 61000-4-3, EN 60825, FCC Test according to PART 15.

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1. Kit Contents

Description for Model 40-6001

<table>
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<th>Description</th>
<th>Qty.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laser Distance Measure</td>
<td>1</td>
</tr>
<tr>
<td>Wrist Strap</td>
<td>1</td>
</tr>
<tr>
<td>“AA” Alkaline Batteries</td>
<td>2</td>
</tr>
<tr>
<td>Soft-sided Pouch</td>
<td>1</td>
</tr>
<tr>
<td>Instruction Manual</td>
<td>1</td>
</tr>
<tr>
<td>Warranty Card</td>
<td>1</td>
</tr>
</tbody>
</table>
2. Safety Information

Please read and understand all of the following instructions, prior to using this tool. Failure to do so, may void the warranty.

**CAUTION!**
Class II Laser Product
Max. Power Output: \( \leq 1 \text{mW} \)
Wavelength: 640-660nm

**THIS TOOL EMITS LASER RADIATION.**
**DO NOT STARE INTO BEAM.**
**AVOID DIRECT EYE EXPOSURE.**

**ATTENTION**

- Read all instructions prior to operating this laser tool. Do not remove any labels from tool.
- Do not stare directly at the laser beam.
- Do not project the laser beam directly into the eyes of others.
- Do not set up laser tool at eye level or operate the tool near a reflective surface as the laser beam could be projected into your eyes or into the eyes of others.
- Do not place the laser tool in a manner that may cause someone to unintentionally stare into the laser beam. Serious eye injury may result.
- Do not operate the tool in explosive environments, i.e. in the presence of gases or flammable liquids.
- Keep the laser tool out of the reach of children and other untrained persons.
- Do not attempt to view the laser beam through optical tools such as telescopes as serious eye injury may result.
- Always turn the laser tool off when not in use or left unattended for a period of time.
- Remove the battery when storing the tool for an extended time (more than 3 months) to avoid damage to the tool should the batteries deteriorate.
- Do not attempt to repair or disassemble the laser tool. If unqualified persons attempt to repair this tool, warranty will be void.
- Use only original Johnson® parts and accessories purchased from your Johnson® authorized dealer.
3. Location/Content of Warning Labels

![Warning Label Example]

- **AVOID EXPOSURE**
  Laser radiation is emitted from this APERTURE.
4. Location of Part/Components

1. Tripod Thread 1/4 - 20
2. Battery Cover
3. Wrist Strap Bracket
4. LCD Display
5. Measure Button
6. Add/Unit of Measure
7. Measure Function
   - Area
   - Volume
   - Stake-Out
8. Countdown Measure/
    Memory Recall
9. Laser Emitting Window
10. Subtract/Back-Light
11. Power Button/Clear/Escape
12. Indirect Measurement/Pythagoras
    Continuous Laser Mode
14. Receiver Window
15. Battery Cover
1. Active Laser Indicator
2. Indirect Measuring
   △ Single Pythagoras
   ▽ Double Pythagoras
   ▽ Double Pythagoras
   (Partial Height)
3. Measuring Function
   □ Area Measuring
   ◇ Volume Measuring
4. Measurement Reference Position
5. Add and Subtract
6. Maximum Display
7. Minimum Display
8. Stake Direction Indicator
9. Main Screen and Units of Measure
10. Countdown Measuring Timer
11. Memory Counter
12. Battery Status
13. Sub-Screens and Units of Measure
Measuring Reference

Range
Range is specified between a minimum 2-inches to a maximum of 165-feet with an accuracy of 1/16”. Longer ranges will be found by the instrument but a variance in the accuracy may exist. At night or dusk the range may be greater than during daylight or if the target has poor reflective properties.

Target Surfaces
Measuring errors may occur when aiming at surfaces composed of colorless liquids (e.g. water), glass, Styrofoam or similar semi-permeable surfaces. Aiming at high gloss surfaces may deflect the laser beam and lead to measurement errors.

Hazards of Use
Be aware that errors in distance measurements may occur if the instrument is defective or has been dropped, been misused or modified.

Note
Conduct periodic test measurements to ensure the instrument is measuring accurately and consistently. This is most important if the instrument has been exposed to abnormal use. Always confirm accuracy before and during important measurements. Keep the laser distance measure optic clean and inspect for damage.
5. Start Up - Battery Installation

1. Remove battery compartment lid.
2. Insert 2-”AA” batteries observing correct polarity.
3. Close battery compartment lid.
4. Replace battery when the \( \equiv \) flashes on screen. When this icon appears there are approximately 100 measurements remaining.

Note

Use only alkaline batteries. If the instrument will not be used for an extended time, remove the batteries to protect against corrosion.

Power Button

Press and release \( \equiv \) Power Button to power up.
Press and hold \( \equiv \) Power Button to power off.
This instrument powers off automatically after three minutes of inactivity.
Backlight
Press and hold the button for two seconds to activate backlight. Repeat this step to turn off backlight.

Automatic Shutoff
Laser will turn off after 30 seconds
Unit will turn off after 3 minutes
6. Using the Product

Tip: Place a white sheet of paper over the targeted measuring surface if error message Err02 occurs to improve the return signal.

Measuring

Measuring Modes
Your Laser Distance Measure has four measuring modes:
Length
Area/Square
Volume/Cube
Indirect/Pythagoras

Units of Measure
This instrument has seven units of measure. The desired unit of measure can be set by pressing and holding for two seconds. The sub screen will display only feet and meters in a decimal format in Area and Volume modes. The following units can be set:

<table>
<thead>
<tr>
<th></th>
<th>Distance</th>
<th>Area</th>
<th>Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>0.000 m</td>
<td>0.000 m²</td>
<td>0.000 m³</td>
</tr>
<tr>
<td>2.</td>
<td>0.00 ft</td>
<td>0.00 ft²</td>
<td>0.00 ft³</td>
</tr>
<tr>
<td>3.</td>
<td>0’0” 1/32</td>
<td>0.00 ft²</td>
<td>0.00 ft³</td>
</tr>
<tr>
<td>4.</td>
<td>0.00 in</td>
<td>0.00 ft²</td>
<td>0.00 ft³</td>
</tr>
<tr>
<td>5.</td>
<td>0 1/32 in</td>
<td>0.00 ft²</td>
<td>0.00 ft³</td>
</tr>
<tr>
<td>6.</td>
<td>0 1/16 in</td>
<td>0.00 ft²</td>
<td>0.00 ft³</td>
</tr>
<tr>
<td>7.</td>
<td>0 1/8 in</td>
<td>0.00 ft²</td>
<td>0.00 ft³</td>
</tr>
</tbody>
</table>
Measurement Reference Position

Default measurement setting is from the rear of the instrument for all modes. Be sure to adjust the measuring reference position prior to engaging a measuring calculation mode. Press \( \text{ } \) to scroll through the reference point options

- Front
- Middle - Tripod Thread (Size 1/4”-20 )
- Rear

Single Distance Measuring

Press and release \( \text{ } \) to power up.
Direct Laser Beam to Target.
Press and release \( \text{ } \). 
Record measurement (up to 20 measurements will be stored automatically and available for recall, see Memory Recall page 26).
Press and hold \( \text{ } \) to power down
Measuring with Countdown Timer

Press and release \( \text{S} \) .

3 \( \text{S} \) icon will appear on screen with default setting of three second countdown timer.

Press and release \( \text{MEAS} \) to activate laser (if inactive.)

Direct the laser beam towards the target and hold steady.

Press and release \( \text{MEAS} \) to activate the countdown timer.

Measurement will be recorded on screen.

Repeat these steps for each measurement. Countdown measuring may be used during any measuring function (e.g. Pythagorean, area, volume, etc).

To extend the time from three seconds press and release \( \text{S} \) until you reach desired time. Timer can be set up to 15 seconds.

Adding or Subtracting

Press and release the \( \text{MEAS} \) button to activate laser.

Press and release the \( \text{MEAS} \) button to record first measurement.

Press and release \( +/U \) (first measurement moves to sub value position on screen and a “+” sign temporarily appears).

Press and release the \( \text{MEAS} \) button to activate laser. (If inactive.)

Press and release the \( \text{MEAS} \) button to record second measurement.

Press and release \( +/U \) to add measurement 1 (stored in sub value position) and measurement 2 together.
To add another measurement to sum (repeat same measurement sequence) to tally.

To subtract a value in the tally sequence press +/- button.

This laser distance measure has the capability to add or subtract area, volume or indirect measurement calculations. For example, if you need the square footage of four rooms this instrument will allow you to add each area calculation together to sum the dimensions of the four rooms. The same holds true for volume or indirect measurement modes. Please see each respective measurement section for the step-by-step instructions.
Continuous Measuring
This mode will take continuous measurements as you move closer or further away from the target. Minimum working range is 2-inches. Maximum working range is 165-feet.
Press and hold the `<MEAS>` button to activate continuous measuring mode.
To pause Continuous Measuring mode press `<MEAS>` or `<C>`.
To resume Continuous Measuring mode press `<MEAS>` or to exit Continuous Measuring mode press `<C>`.

Minimum / Maximum Measurements
As the laser beam is scanned across the measuring surface, the maximum and minimum distance is simultaneously recorded in the sub value positions on the screen as the laser is scanning the targeted surface.
Area Measurement (Square$^2$)
Press $\odot$ Power Button to turn power on.

Press $\equiv$ button to enter Area mode.
A rectangle icon will appear on the upper left side of screen.
Observe flashing line for each required measurement (Length & Width).

Follow flashing line instructions on screen to measure width & length.
Press and release $\equiv$ button to record measurements.
Area calculation will be presented in sub value position at top of screen.
**Note:** Unit of measure for area calculation will be displayed in decimal form in square feet or square meters on main screen.

To tally (or sum) the Area calculations of multiple rooms use the following steps:

**Suggestions:**
Be sure you have the desired unit of measure selected.
For better visibility press and hold the backlight button 🌛 to activate the backlight.

*It is recommended that you test this function prior to taking important measurements. Simply write down each Area calculation on a piece of paper and add (or subtract) the Area calculations along with the Laser Distance Measure. This will familiarize you with the process of how the calculations are determined.*

Follow the Area measurement instructions above to enter Area mode. Once the first Area calculation is taken it will be displayed in the bottom row on the LCD screen.

Press and release the +/- button.

Upon pressing the +/- button the LCD screen will be cleared however the Area calculation is stored.

The Area mode will remain active on the LCD screen.

Take the second room Area dimensions.

When the Area calculation appears in the bottom row press and release the +/- button again.

You will now see the previous Area calculation at the top row being added to the most recent Area calculation in the middle row.

The sum of both Area calculations will be displayed in the bottom row.

Follow this sequence to continue tallying additional room dimensions.

To subtract an Area measurement simply press and release the +/- button during the sequence and that value will be deducted from the total.
Volume Measurement (Cube$^3$)

Press [Power Button] to turn power on.

Press and release [button] two times.
A 3-dimensional rectangle icon will appear on the upper left side of screen. Observe flashing line for each required measurement (Length, Height & Width).

Follow flashing line instructions on screen to measure length, width & height. Press and release [MEAS button] to record measurements. Volume calculation will be presented in sub value position at top of screen.

**Note:** Unit of measure for cube calculation will be displayed in decimal form in cubic feet or cubic meters on main screen.
To tally (or sum) the Volume calculations of multiple rooms use the following steps:

Suggestions:
Be sure you have the desired unit of measure selected.
For better visibility press and hold the backlight button \( \text{LCD} \) to activate the backlight.

*It is recommended that you test this function prior to taking important measurements. Simple write down each Volume calculation on a piece of paper and add (or subtract) the Volume calculations along with the Laser Distance Measure. This will familiarize you with the process of how the calculations are determined.*

Follow the Volume measurement instructions above to enter Volume mode. Once the first Volume calculation is taken it will be displayed in the bottom row on the LCD screen.
Press and release the \(+/U\) button.
Upon pressing the \(+/U\) button, the LCD screen will be cleared however the Volume calculation is stored.
The Volume mode will remain active on the LCD screen.
Take the second Volume dimensions.
When the Volume calculation appears in the bottom row press and release the \(+/U\) button again.
You will now see the previous Volume calculation at the top row being added to the most recent Volume calculation in the middle row. The sum of both Volume calculations will be displayed in the bottom row. Follow this sequence to continue tallying additional Volume dimensions. To subtract an Volume measurement simply press and release the button during the sequence and that value will be deducted from the total.

**Indirect Measurements (Pythagorean Methods)**
All Calculations are based on Pythagorean Theorem $a^2+b^2=c^2$.

This function allows for the measurement of hard to reach jobs.

Follow the order of the flashing lines for each required measurement.

**Note:** For accurate measurements the instrument’s position must be held constant. For example, note the position of your hand when taking first measurement. Do not move your hand when preparing to take the second measurement. Simply pivot your wrist (keeping instrument in same position) to align the next target. Then record next measurement.
Indirect Measurement 1 (2 shot measurements FULL Height)

Press and release Indirect Measure button once to enter mode.

Position instrument by observing flashing line on screen. (Base of triangle)

Press and release Measure button to record first measurement.

Hold instrument position and pivot to aim laser at second target observing flashing line on screen.

Press and release Measure button to record second measurement.

Pythagoras calculation (full height) will be presented in main screen position at bottom.
Indirect Measurement 2 (3 shot measurements FULL Height)
Press and release Indirect Measure button twice to enter Mode.
Aim laser at target-observe flashing lines on screen.
Press and release Measure button to record first measurement.
Hold instrument position and pivot to aim laser at second target observing flashing line on screen.
Press and release Measure button to record second measurement.
Hold instrument position and pivot to aim laser at third target.
Press and release Measure button to record third measurement.
Pythagoras calculation (full height) will be presented in main screen position bottom.

Indirect Measurement 3 (3 shot measurements PARTIAL Height)
Press and release Indirect Measure button three times to enter mode.
Aim laser at targeted measuring surface observe flashing line on screen.
Press and release Measure button to record first measurement.
Hold instrument position and pivot to aim laser at second target observing flashing line on screen.
Press and release \text{Measure} button to record second measurement.

Hold instrument position and pivot to aim laser at third target.

Press and release \text{Measure} button to record third measurement.

Pythagoras calculation (partial height) will be presented in main screen position at bottom.

\textbf{Note:} Unit of measure for each Pythagoras function is capable of being displayed in decimal (feet, inches or metric) or inches and feet to 1/32. Simply press and hold \text{+/-} to scroll through each unit of measure.

\textbf{To tally (or sum) the Indirect measurement calculations of multiple rooms use the following steps:}

\textbf{Suggestions:}
Be sure you have the desired unit of measure selected.
For better visibility press and hold the backlight button \text{On/Off} to activate the backlight.

\textit{It is recommended that you test this function prior to taking important measurements. Simple write down each Indirect measurement calculation on a piece of paper and add (or subtract) the Indirect measurement calculations along with the Laser Distance Measure. This will familiarize you with the process of how the calculations are determined.}
Follow the Indirect measurement instructions above to enter Indirect measurement mode.

Once the first Indirect measurement calculation is taken it will be displayed in the bottom row on the LCD screen.

Press and release the \(+/u\) button.

Upon pressing the \(+/u\) button the LCD screen will be cleared however the Indirect measurement calculation is stored.

The Indirect measurement mode will remain active on the LCD screen.

Take the second Indirect measurement.

When the Indirect measurement calculation appears in the bottom row press and release the \(+/u\) button again.

You will now see the previous Indirect measurement calculation at the top row being added to the most recent Indirect measurement calculation in the middle row.

The sum of both Indirect measurement calculations will be displayed in the bottom row.

Follow this sequence to continue tallying additional Indirect measurement dimensions.

To subtract an Indirect measurement simply press and release the \(-/u\) button during the sequence and that value will be deducted from the total.
Stake-out

Stake-out mode is designed to mark off repetitive equal distances. For example, fence post installation or framing.

1. To use Stake-out, you have to set one value or “stake” in memory.
2. Turn the unit on.
3. Press and release three times to enter the first stake setting.
4. Press to increase your value.
5. Press to decrease your value.
6. Hold for two seconds to shift to positions.
7. Once value is set, press to enter.

Enter Continuous Measuring Mode by pressing and holding . An arrow will guide direction. This function can be stopped by pressing the red power button .
Memory Recall

This instrument stores your last 20 measurements in order recognizing their unit of measure and measuring mode.

Press and hold the button.

Press or buttons to scroll up or down through the recorded measurements.

Memory Reset Feature

While the laser distance measure instrument is off, the memory may be erased by following these steps:

Press and hold the button.

While holding press the power button .

Release as you see the screen turn on and then immediately off.

Press and release power button to power on the instrument.

Memory will be reset to zero.
Indoor & Outdoor Measurements

This model is designed to take measurements indoors under normal settings. The measuring surfaces and ambient light are critical factors to the quality of measurement (indoors and outdoors). Outdoor measurement capability may be limited due to sunlight/UV ray interference. Please note that in some situations the unit may have difficulty reading the surface you try to measure if lighting or sunlight is intense and/or the surface being measured does not reflect the laser beam appropriately.

Measurement Errors

Error messages will appear if the unit’s receiver is not getting a sufficient laser return signal.

Common surfaces that could cause an error reading:
- Water or other fluids
- Translucent to clear surfaces like glass or acrylic
- Porous or dark surfaces may require longer reading times or cause an error reading
- Moving surfaces or objects such as curtains
- Highly reflective or angled surfaces may deflect the laser beam signal
## Error Codes

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Err01</td>
<td>Distance is outside of measuring range</td>
<td>Measure in a shorter distance or longer distance</td>
</tr>
<tr>
<td>Err02</td>
<td>Reflected signal is too weak</td>
<td>Measure on a better surface</td>
</tr>
<tr>
<td>Err03</td>
<td>Out of display range</td>
<td>Maximum Value: 99,999 Split up measurement area into smaller segments.</td>
</tr>
<tr>
<td>Err04</td>
<td>Pythagorean theorem calculation error</td>
<td>Check and verify value or the sequence of measurements is correct</td>
</tr>
<tr>
<td>Err05</td>
<td>Low Battery</td>
<td>Install a new battery</td>
</tr>
<tr>
<td>Err06</td>
<td>Temperature is outside of working range</td>
<td>Measure in an environment within specified working temperature range</td>
</tr>
<tr>
<td>Err07</td>
<td>Ambient light is too strong</td>
<td>Measure in a darker place (shadow target)</td>
</tr>
</tbody>
</table>
Tips from the Pro’s

Take more than one measurement in critical situations where accuracy needs to be greater than an estimation measurement. Take 3-4 measurements from the same position to compare consistency of each reading. Prior to important measurements verify that the instrument is in proper working order and take sample measurements of a known distance to verify accuracy.

To accurately measure from the rear of the instrument, use a scrap piece of drywall or other flat material. Extend the material off the corner and butt the LDM up to the material. Then take measurement.

Place a white sheet of paper over the targeted measuring surface if error message Err02 occurs to improve the return signal.
## 7. Technical Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measure Range*</td>
<td>2” - 165’</td>
</tr>
<tr>
<td>Accuracy*</td>
<td>± 1/16”</td>
</tr>
<tr>
<td>Measure Speed*</td>
<td>0.5 seconds</td>
</tr>
<tr>
<td>Laser Type</td>
<td>650 nm, ± 10nm, Class II, ≤ 1mW</td>
</tr>
<tr>
<td>Power Supply</td>
<td>2-“AA” Alkaline Batteries (included)</td>
</tr>
<tr>
<td>Battery Life</td>
<td>10,000 measurements</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4.7” x 2.2” x 1.3” (120 x 55 x 32 mm)</td>
</tr>
<tr>
<td>Working Temperature</td>
<td>23°F to 104°F (-5°C to +40°C)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-4°F to 140°F (-20°C to +60°C)</td>
</tr>
<tr>
<td>Auto Shut-off Laser</td>
<td>30 seconds</td>
</tr>
<tr>
<td>Auto Shut-off Main Power</td>
<td>3 minutes</td>
</tr>
<tr>
<td>IP Protection Class</td>
<td>52</td>
</tr>
</tbody>
</table>

*The working range and accuracy is dependent on how well laser light is reflected from the surface for the target and with increased brightness of the ambient light intensity measuring accuracy may deteriorate.
8. Product Warranty

Johnson Level & Tool offers a two year limited warranty on our laser distance measure products. You can obtain a copy of the limited warranty for a Johnson Level & Tool product by contacting Johnson Level & Tool's Customer Service Department as provided below or by visiting us online at www.johnsonlevel.com. The limited warranty for each product contains various limitations and exclusions.

**NOTE:** The user is responsible for the proper use and care of the product.

For further assistance, or if you experience problems with this product that are not addressed in this instruction manual, please contact our Customer Service Department.

In the U.S., contact Johnson Level & Tool’s Customer Service Department at 888-9-LEVELS.

In Canada, contact Johnson Level & Tool’s Customer Service Department at 800-346-6682.
9. Warranty Registration

You will need to locate the serial number for your product that is located inside the battery compartment. **PLEASE NOTE THAT IN ADDITION TO ANY OTHER LIMITATIONS OR CONDITIONS OF JOHNSON LEVEL & TOOL'S LIMITED WARRANTY, JOHNSON LEVEL & TOOL MUST HAVE RECEIVED YOUR PROPERLY COMPLETED WARRANTY CARD WITHIN 30 DAYS OF YOUR PURCHASE OF THE PRODUCT OR ANY LIMITED WARRANTY THAT MAY APPLY SHALL NOT APPLY AND THERE SHALL BE NO WARRANTY.**

Enclosed with this instruction manual you will find a warranty registration card to be completed for your product.