Cautions before use

Thank you for purchasing the Nikon Laser Forestry Pro. This high-spec laser rangefinder features a new angle measurement function in addition to the existing linear distance measurement function for enhanced enjoyment of sports and other outdoor applications. (The Nikon Laser Forestry Pro is also able to measure the horizontal distance to a target and its height.)

Please observe the following guidelines strictly so you can use the equipment properly and avoid potentially hazardous problems. Before using this product, read thoroughly the "SAFETY PRECAUTIONS" and instructions on correct usage accompanying the product.

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. Keep this manual within reach for easy reference.

- Specifications and design are subject to change without notice.
- No reproduction in any form of this manual, in whole or in part (except for brief quotation in critical articles or reviews), may be made without written authorization from NIKON VISION CO., LTD.
Cautions before use

Please observe the following guidelines strictly so you can use the equipment properly and avoid potentially hazardous problems. Before using this product, read thoroughly the “SAFETY AND OPERATION PRECAUTIONS” and instructions on correct usage accompanying the product. Keep this manual within reach for easy reference.

WARNING

This indication alerts you to the fact that any improper use ignoring the contents described herein can result in potential death or serious injury.

CAUTION

This indication alerts you to the fact that any improper use ignoring the contents described herein can result in potential injury or material loss.

SAFETY AND OPERATION PRECAUTIONS

WARNING

- Never look directly at the laser beam or directly at the sun when using the Nikon Laser Forestry Pro.
- Do not depress the POWER button while looking into the optics from the objective side.
- Do not aim at the eye.
- Do not operate the unit with other additional optical elements, such as lenses or binoculars. Using an optical instrument together with the Nikon Laser Forestry Pro increases the danger of damaging the eyes.
- Do not disassemble the Nikon Laser Forestry Pro. The emitting laser may be harmful to your health. A product that has been disassembled is not guaranteed by the manufacturer.
- When the Nikon Laser Forestry Pro’s body cover is damaged or if it emits a strange sound due to dropping or for some other cause, immediately remove the battery and stop using.

Cautions

- When not using the Nikon Laser Forestry Pro, do not push the POWER button.
- Do not leave the Nikon Laser Forestry Pro within the reach of small children.
- Rain, water, sand and mud should be removed from the rangefinder body surface as soon as possible, using a soft, clean, dry cloth.
- Although the Nikon Laser Forestry Pro is waterproof, it is not designed for use underwater.

- Do not swing the Nikon Laser Forestry Pro by its strap. It may hit someone and cause injury.
- Do not leave the Nikon Laser Forestry Pro in an unstable place, as it may fall and cause injury, or damage the equipment.
- Do not look through the Nikon Laser Forestry Pro while walking. You may walk into something and get hurt.
- Do not leave the Nikon Laser Forestry Pro in a car on a hot or sunny day, or near heat-generating equipment. This may damage or negatively affect it.
- Do not leave the Nikon Laser Forestry Pro in direct sunlight. Ultraviolet rays and excessive heat may negatively affect or even damage the unit.
- When the Nikon Laser Forestry Pro is exposed to sudden changes in temperature, water condensation may occur on lens surfaces. Do not use the product until the condensation has evaporated.
- Do not use alcohol for cleaning the main body.
- Do not leave the polyethylene bag used for packaging within the reach of small children.
- Be careful that small children do not inadvertently swallow the eyecup. If it does happen, consult a doctor immediately.
- If you use the rubber eyecup for a long period of time, you may suffer skin inflammation. If you develop any symptoms, consult a doctor immediately.
- When carrying the Nikon Laser Forestry Pro, store it in the soft case.
- If your Nikon Laser Forestry Pro should fail to operate correctly, discontinue use immediately and consult the Troubleshooting Table. If you are unable to fix the problem, contact your local dealer for instructions on how to send it for repair.

CARE AND MAINTENANCE

Lenses

- When removing dust on the lens surface, use a soft oil-free brush.
- When removing stains or smudges like fingerprints from the lens surface, wipe the lenses very gently with a soft, clean cotton cloth or quality oil-free lens tissue.
- Use a small quantity of pure alcohol (not denatured) to wipe stubborn smudges. Do not use velvet cloth or ordinary tissue, as it may scratch the lens surface. Once the cloth has been used for cleaning the body, it should not be used again for the lens surface.

Main body

- Clean the body surface with a soft, clean cloth and a dry cloth. Do not use benzene, thinner, or other organic agents because they may cause discolouration or rubber degeneration.

Storage

- Water condensation may occur on the lens surface because of high humidity. Therefore, store the Nikon Laser Forestry Pro in a cool, dry place. After use on a rainy day or at night, thoroughly dry it at room temperature, then store in a cool, dry place.

NOTES ON LITHIUM BATTERY

- If handled incorrectly, batteries may rupture and leak, corroding equipment and staining clothing. Be sure to observe the following:
- Always use the same type of battery.
- If battery fluid contacts eyes or skin, rinse well with water. If swallowed, consult a doctor immediately.
- Do not short-circuit battery chamber terminals.
- Do not carry batteries together with keys or coins in a pocket or bag. This may overheat and short-circuit batteries.
- Do not put batteries in fire or water. Never disassemble batteries.
- Do not charge batteries.
- Do not subject batteries to strong vibrations or shock.

For more information, consult the retailer or the local authorities in charge of waste management.
### Key Features

- **Linear distance measurement range:** 10-500 meters/11-550 yards/33-1800 feet
- **Range measurement range:** ±89°
- **Distance measurement display step:**
  - **[Internal Display]:**
    - **(Linear Distance):**
      - 0.5 meter/yard, 1 foot (measurement distance is less than 100 meters/yards/feet)
      - 1.0 meter/yard, 1 foot (measurement distance is 100 meters/yards/feet or further)
    - **(Horizontal Distance/Height):**
      - 0.2 meter/yard, 0.5 foot (measurement distance is less than 100 meters/yards/feet)
      - 1.0 meter/yard, 1 foot (measurement distance is 100 meters/yards/feet or further)
  - **(Angle):**
    - 0.1° (±1° — 10°)
    - 0.1° (±1° — 10°)
- **Easy-to-aim 6x optical observation system:**
- **Quantifies the horizontal distance to the target and its height in relation to the rangefinder’s level by measuring linear distance and angle:**
- **Measure the vertical separation (height) between two points — vertical separation mode and 3-point measurement mode are available:**
- **The results are displayed on both an internal and an external LCD panel.** The external LCD panel shows all results simultaneously.
- **Target Priority Switch System allows you to easily match the measuring situation:**
- **Waterproof design (NOT designed for underwater usage):**
  - Invisible/Eyesafe EN/IEC Class 1M Laser
  - 30-second results display
  - Compact, lightweight, ergonomic design
  - Automatic shut-off (after approx. 30 sec. unattended)
  - Default to “Last Use” settings
  - Approx. 20-second continuous measuring function

**The Nikon Laser Forestry Pro emits invisible, eyesafe, infrared energy pulses that reflect off the selected target back to its optical receiver. Sophisticated precision charge circuitry is used to instantaneously calculate distances, by measuring the time it takes for each pulse to travel from the rangefinder to the target and back. Laser reflectivity and measurement results may vary according to climatic and environmental conditions, the colour, surface finish, size, shape and other characteristics of the target.**

**The following factors ensure better range and accuracy:**
- Night time use
- Cloudy weather
- Bright-coloured targets
- Targets with highly reflective surfaces
- Targets with shiny exterior
- Large-size targets
- Shooting targets facing at 90 degrees

**Measurement may result in inaccuracy or failure in the following cases:**
- Slender or small target
- Target has diffusing reflective surface
- Target does not reflect the laser beam to the rangefinder (glass, mirror, etc.)
- Black target
- Target has varying depths
- In snow, rain fog
- Target measured through glass
- Reflective surface measured from diagonal direction
- Moving target
- Obstacle moving in front of the target
- When targeting the surface of water
### Nomenclature/Composition

1. Monocular objective lens/Laser emission aperture
2. Laser detector aperture
3. External LCD
4. MODE button
5. POWER button
6. 6x monocular eyepiece
7. Eyecup/dioptre adjustment ring
8. Dioptre index
9. Strap eyelet
10. Battery chamber cover
11. Battery chamber cover “Open/Close” indication
12. Product number/explanatory label
13. Laser warning label

### Composition

- Body: 1
- Neckstrap: 1
- Soft case (CCN): 1
- Lithium battery (CR2): 1

### Changing Batteries

- **Type of battery:** 3V CR2 lithium battery

- **Battery condition indicators**
  - Battery has enough power for use.
  - Battery is getting low.
  - Battery is low and should be replaced.
  - Battery is exhausted and should be replaced.

- **Open the battery chamber cover**
  Using the ball of the thumb or a coin in the recessed part of the battery chamber cover, rotate the cover following the “Open/Close” arrow indicator. It may not open easily due to its rubber packing for water resistance.

- **Replace the old battery with a new one**
  Install new battery with the + and - correctly positioned following the “Battery installation” indication seal in the battery chamber. Insert battery positioning the + pole towards the inside of the chamber. (The Laser Forestry Pro will not operate if the battery is installed incorrectly.)

- **Close the battery chamber cover**
  Align the Open/Close indicator with the white dot and insert the battery chamber cover. Using the ball of the thumb or a coin, turn the cover in the opposite direction to the arrow indicator. It may not close easily due to the rubber packing for water resistance, but continue to turn it all the way until it stops. Confirm that the cover is securely closed.

- **Battery life**
  - Continuous operation: Approx. 12,000 times (at 20°C)
  - Target focusing, measurement, and automatic power off are included in a single cycle. This figure may differ according to temperature, and other factors such as target shape, colour, etc.

- *The Nikon Laser Forestry Pro comes with a 3V CR2 lithium battery. However, due to natural electric discharge, the life of the battery will likely be shorter than that noted above.*

- *Replace battery if the Nikon Laser Forestry Pro is ever submerged in water or if water enters in the battery chamber.*
Internal display

1. [ ] - Aim at the target. Position the target at the center of the reticle.
2. [ ] - Appears while the laser is being used for a measurement. Remains present during single measurement. Blinks during continuous measurements.
3. [ ] - Distance/measurement status display
4. [ ] - Displays measurement status such as "Measurement in progress," "Measurement unsuccessful," or "Unable to measure."

Examples of measurement results:

- **Distance**:
  - Display of results: \(100 \text{ meters} \quad \text{or} \quad 100 \text{ yards} = 110 \text{ feet} \quad \text{(US)}\)
  - Display of results: \(70 \text{ meters} = 76.5 \text{ yards} = 252 \text{ feet} \quad \text{(US)}\)

- **Angle**:
  - Display of results: \(10^\circ \text{ and } 15^\circ \quad \text{or} \quad 30^\circ \quad \text{or} \quad 90^\circ \quad \text{or} \quad 180^\circ \quad \text{or} \quad 360^\circ \quad \text{or} \quad 0^\circ \quad \text{or} \quad -180^\circ \quad \text{or} \quad -360^\circ \)

- **J** - Now measuring
- [ ] - Failure to measure or unable to measure distance

5. **Act Hor Hgt+Hgt2 Ang** Display Modes
   - Linear distance mode
     - **Act Hor** Calculates linear distance to your target and displays the results.
   - Horizontal distance mode
     - **Hor** Calculates horizontal distance to your target by measuring the linear distance and angle, and displays the results.
   - Height mode
     - **Hgt** Measures your target's height from the horizontal level, and displays the results.
   - Vertical separation (height between two points) mode
     - **Hgt+Hgt2** Uses the linear distance and angle data of two points to calculate and display the vertical separation (height between the two points).
   - Three-point measurement (height between two points) mode
     - **Hor Hgt + Hgt2** Use the horizontal distance data to the target (1st point) and angle data of two points (2nd and 3rd points) to calculate and display the vertical separation (height between 2nd and 3rd points).

6. **Jm or J** Target Priority mode
   - First Target Priority mode
     - **Jm** Indicates when the First Target Priority mode is set.
   - Distant Target Priority mode
     - **Jm** Indicates when the Distant Target Priority mode is set.

Note: When Angle measuring mode is set during (Ang symbol display), Target Priority mode is not displayed and illuminated (1st or 2nd symbol) turns off.

Although the LCD was produced using the most advanced technology, it is impossible to eliminate dust completely. When using this product, the LCD is magnified by high magnification of the eyepiece lens and dust may appear as a defect. It will not, however, affect measurement accuracy.
Operational Summary

Caution—use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure

1. Install a battery in the battery chamber. (See "Changing Batteries")
2. Rubber eyepiece cup
   - Eye glass wearer: Collapse the eyepiece cups.
   - Non-eye glass wearer: Do not collapse the eyepiece cups.
3. Dioptr adjustment
   - Adjust dioptr to obtain a clear image in the LCD.
   - First, rotate the dioptr adjustment ring counterclockwise until it comes to a complete stop. Next, turn on the power to activate the LCD when you look through the Nikon Laser Forestry Pro. Rotate the dioptr adjustment ring clockwise until the display comes into focus.
   - If the dioptr is not adjusted to correspond to your eyesight, you may not be able to clearly focus your subject.

4. Measuring
   - Note: See the chapter "External and Internal display" for external LCD panel.
   - Note: Depressing and holding down the POWER button causes all symbols to be displayed in the internal LCD panel. After you remove your finger from the POWER button, the last-used setting is displayed. (If you briefly press the POWER button and then remove your finger, the LCD panel may display the last-used setting without displaying all of the symbols. This is not a malfunction or other problem.)
   - Before measuring, be sure to confirm settings, such as unit, measurement/display mode and priority mode.

Power off: LCD indications disappear

LCD is illuminated

POWER

Set your desired modes

Align the reticle with the target

POWER

For continuous distance and angle measurement (up to 20 seconds), keep button depressed

or

23.4m

Failed to measure

Results are converted to the mode set and displayed.

30 seconds pass without operation

See the chapter "External and Internal display" for details regarding the operations and results display of the various modes:

Power turns off 30 seconds after the last operation.

Continuous measurement mode

POWER

Keeping the POWER button depressed allows you to perform continuous measurement for 20 seconds.

Blinks while performing measurements.

When measuring a pin at a golf course, for example, use First Target Priority and Continuous measurement mode for easy measurement. With no objects between you and the pin, the smallest number is the distance to your targeted pin.

5. Selecting display unit (Factory default setting is feet.)

1. Confirm the LCD panel is on.
2. Press and hold the MODE button for approx. two seconds.
3. When display unit has switched, release the MODE button.
4. Repeat steps 2 and 3 until your desired mode is displayed.
5. When you have completed setting, results will be converted and displayed in the your selected measurement unit.

5. Switching measurement/display modes (Factory default setting is Linear distance measurement mode)

Linear Distance [m] → Horizontal Distance [m]

Height [m] → Angle [°]

Vertical Separation [m] → Three-point measurement [m/Rt+Rt+2]

By pressing the MODE button, modes will change in the order indicated above.

1. Confirm the LCD panel is on.
2. Press MODE button within 0.5 seconds.
3. Release MODE button to switch the mode.
4. Repeat steps 2 and 3 until your desired mode is displayed.
5. Swiching the mode after measurement converts the results to the new mode.
6. After the mode is set, measurements are performed in the new mode.
Operational Summary

7. Switching Target priority modes (Factory default setting is Distant Target Priority mode.)

- LCD panel should be on.
- Press and hold MODE button, then depress and hold POWER button within 0.5 second.
  Note: if the POWER button is not pressed within 0.5 second, the display unit (m/yd/ft) will be switched.
- Continue to press and hold both buttons (more than 2 seconds) until First Target Priority mode and Distant Target Priority mode are switched.
  Note: if buttons are not pressed in the correct order, switching will not take place.
  Note: if switching fails to take place, repeat 2.
- Release buttons.
  Note: Because Target Priority mode is not displayed while Angle mode is set, switching is made but visual confirmation is impossible. Switch to another measuring mode for confirmation.

[Deciding which Target Priority to use]
When obtaining different results from a single measuring operation, the Nikon Laser Forestry Pro will display the distance to the farthest target on the LCD panel when using Distant Target Priority mode, while First Target Priority mode will show the range to the nearest target.

- When measuring a tree standing in front of a house:
  Distance to Target
  Tree: 115m 123m 128m
  Fence: 123m 128m 135m
  House: 135m 140m 145m

*1.5m (distance to the tree) will be displayed in First Target Priority mode, and *1.26m (distance to the house) in Distant Target Priority mode. First Target Priority mode, for example, has applications for golf, while Distant Target Priority is useful when hunting in heavily wooded areas.

- Low battery indication
  Flashing indicates that the battery power is low and battery should be replaced. (See "Changing Battery")

Specifications

<table>
<thead>
<tr>
<th>Measuring system</th>
<th>Lineardistance : Act</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring mode display</td>
<td>Horizontal distance : Hor</td>
</tr>
<tr>
<td></td>
<td>Height : Hgt</td>
</tr>
<tr>
<td></td>
<td>Angle : Ang</td>
</tr>
<tr>
<td>Measurement distance/ angle range</td>
<td>Distance: 10-500 meters/11-550 yards/33-999 feet (995 feet/305 meters/333 yards)</td>
</tr>
<tr>
<td></td>
<td>Angle: ±3°</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distance-angle display steps</th>
<th>Act (linear distance)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.5m/yd., 1.0 ft. (&lt; 100 m/yd./ft)</td>
</tr>
<tr>
<td></td>
<td>1.0m/yd., 1.0 ft. (&lt; 100 m/yd./ft)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distance-angle display steps</th>
<th>Hor (horizontal distance)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.2m/yd., 0.5 ft. (&lt; 100 m/yd./ft)</td>
</tr>
<tr>
<td></td>
<td>1.0m/yd., 1.0 ft. (&gt; 100 m/yd./ft)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distance-angle display steps</th>
<th>Hgt (height)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.2m/yd., 0.5 ft. (&lt; 100 m/yd./ft)</td>
</tr>
<tr>
<td></td>
<td>1.0m/yd., 1.0 ft. (&gt; 100 m/yd./ft)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Distance-angle display steps</th>
<th>Angle (angle)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.1° (&lt; 10'), 1.0° (10')</td>
</tr>
</tbody>
</table>

System
- First Target Priority/Distant Target Priority switching system

Optical system
- Type: Roof-prism monocular
- Magnification (x): 6
- Effective diameter of objective lens (mm): ø21
- Angular field of view (real'): 6.0
- Eye relief (mm): 18.2
- Exit pupil (mm): ø3.5
- Diopter adjustment: ±4m"
### Specifications

<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Operating temperature (°C)</td>
<td>-10 — +50</td>
</tr>
<tr>
<td>Power source</td>
<td>CR2 lithium battery x 1 (DC 3V)</td>
</tr>
<tr>
<td>Dimensions (L x H x W) (mm)</td>
<td>130x69x45</td>
</tr>
<tr>
<td>Weight (g)</td>
<td>Approx. 210 (without battery)</td>
</tr>
<tr>
<td>Structure</td>
<td>Body: Waterproof (maximum depth of 1 meter for up to 10 minutes)*</td>
</tr>
<tr>
<td>Safety</td>
<td>Class 1M; Laser product (EN/IEC 60825-1:2007)</td>
</tr>
<tr>
<td>EMC</td>
<td>FCC Part15 SubPartB class B, CE/EMC directive, C-tick, VCCI class B</td>
</tr>
<tr>
<td>Environment</td>
<td>RoHS, WEEE</td>
</tr>
<tr>
<td>Laser</td>
<td>EN/IEC Class 1M</td>
</tr>
<tr>
<td>Wavelength (nm)</td>
<td>670</td>
</tr>
<tr>
<td>Pulse duration (ms)</td>
<td>14</td>
</tr>
<tr>
<td>Output (W)</td>
<td>15</td>
</tr>
<tr>
<td>Beam divergence (mrad)</td>
<td>Vertical: 2.5, Horizontal: 0.025</td>
</tr>
<tr>
<td>Operating humidity (%RH)</td>
<td>80 (without dew condensation)</td>
</tr>
</tbody>
</table>

*Waterproof models
The Nikon Laser Forestry Pro is waterproof and will suffer no damage to the optical system if submerged or dropped in water to a maximum depth of 1 meter for up to 10 minutes.

The Nikon Laser Forestry Pro offers the following advantages:
- Can be used in conditions of high humidity, dust and rain without risk of damage.
- Nitrogen-filled design makes it resistant to condensation and mold.

Observe the following when using the Nikon Laser Forestry Pro:
- The unit should not be operated near running water.
- Any moisture should be wiped off before adjusting movable parts (wrench, etc.) of the Nikon Laser Forestry Pro to prevent damage and for safety reasons.

To keep your Nikon Laser Forestry Pro in excellent condition, Nikon Vision recommends regular servicing by an authorized dealer.

The battery chamber is water resistant, not waterproof. Water may enter the device if the Nikon Laser Forestry Pro is submerged in water. If water enters the battery chamber, wipe out any moisture and allow time for the chamber to dry.

### External display

**[Power On]**
After the power is turned on, the internal and external LCDs are illuminated until either the POWER or MODE button is pressed.

**[Power off notice]**
If 30 seconds pass without operation, the power turns off. Approx. one second before power turns off, this screen is displayed.

### 1 Point Measurement

**[Results]**
After measurement, all data *linear distance, horizontal distance, height and angle* are displayed. Units can be shown in meters, yards or feet. Angles are indicated by "(degree)." Values are indicated by "(meter), "(yard) or "(foot).

- Linear distance
- Horizontal distance
- Height
- Angle
- Unit

**[Measurement unsuccessful or unable to measure]**
When the target is downward
When the target is upward
With negative values, the "-" (minus) symbol is not shown.

**[Measurement complete]**
When the target is downward
When the target is upward
**External display**

**Vertical separation (height between two points) mode**

**[Results]**

After measuring two points, "Linear distance to two points" and "Vertical separation (height) and angle between two points" are displayed. Units can be shown in meters, yards, or feet. Angles are indicated by "degrees".

1. Linear distance (1st point)
2. Linear distance (2nd point)
3. Vertical separation (height between two points)
4. Angle of two points
5. Unit

**[Measuring 1st point]**

[Diagram]

Angle measurements never fail.

**[Results of 1st point]**

16.2 m
17.4°

**[Measuring 2nd point]**

[Diagram]

Although the point is located downward, display shows the upward position.

**[Measuring 2nd point]**

[Diagram]

Vertical separation (height between two points)

After displaying vertical separation (height between two points), pressing MODE button displays the result of the 2nd point.

**[Results of 1st point]**

16.2 m
17.4°

**[Results of 2nd point]**

24.7 m
49.0°

**[Results of 3rd point]**

24.4 m
7.3°

**Three-point measurement (height between two points) mode**

**[Results]**

After measuring horizontal distance and two angles and its height, "Vertical separation (height) and angle between two points" are displayed. Units can be shown in meters, yards, or feet. Angles are indicated by "degrees".

1. Vertical separation (height between two points)
2. Angle of two points
3. Unit

**[Measuring 1st point]**

[Diagram]

When measuring 2nd and 3rd points, please note that angles should be between ±75° and ±75° from the horizontal level. If measurement fails, the angle is beyond ±75°.

**[Results of 1st point]**

24.4 m
7.3°

**[Measuring 2nd point]**

[Diagram]

24.4 m
37.8°

**[Results of 2nd point]**

24.4 m
7.3°
### Operation and internal display

#### 1. Power On/Off and mode settings

<table>
<thead>
<tr>
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<th>Work</th>
<th>Button</th>
<th>Display</th>
<th>Display examples</th>
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<tbody>
<tr>
<td>Power On/Off</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Measurement standby</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Initial screen</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td></td>
<td></td>
<td>POWER</td>
<td></td>
</tr>
<tr>
<td>All symbols (while pressing)</td>
<td></td>
<td>88.8</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power Off</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Regardless of process, after 30 seconds since your last operation, power turns off. 30 seconds without operation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 2. Selecting and setting modes

<table>
<thead>
<tr>
<th>Measurement standby</th>
<th>Last use mode symbol</th>
<th>Act</th>
<th>n/a</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) Linear distance</td>
<td></td>
<td>Act</td>
<td>n/a</td>
</tr>
<tr>
<td>(2) Horizontal</td>
<td></td>
<td>Act</td>
<td>n/a</td>
</tr>
<tr>
<td>(3) Height</td>
<td></td>
<td>Act</td>
<td>n/a</td>
</tr>
<tr>
<td>(4) Angle</td>
<td></td>
<td>Act</td>
<td>n/a</td>
</tr>
<tr>
<td>(5) Vertical</td>
<td></td>
<td>Act</td>
<td>n/a</td>
</tr>
<tr>
<td>(6) Three-point</td>
<td></td>
<td>Act</td>
<td>n/a</td>
</tr>
<tr>
<td>(7) Return to 2-1</td>
<td></td>
<td>Act</td>
<td>n/a</td>
</tr>
</tbody>
</table>

#### 3. Linear distance mode

<table>
<thead>
<tr>
<th>Operation/Results</th>
<th>Work</th>
<th>Button</th>
<th>Display</th>
<th>Display examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-1 Seeking your target (Align the reticle with target)</td>
<td>Linear distance</td>
<td>POWER</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>(Laser iridescence symbol is displayed)</td>
<td>With the POWER button depressed, continuous measurement is possible for up to 20 seconds. (When done, 3-3 display appears.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-2 Measurement</td>
<td>Linear distance</td>
<td>POWER</td>
<td>n/a</td>
<td></td>
</tr>
<tr>
<td>Failure to measure</td>
<td>Repeat step 3-1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3-4 Measurement OK</td>
<td>Linear distance</td>
<td>Act</td>
<td>20°</td>
<td></td>
</tr>
<tr>
<td>Power Off</td>
<td>Regardless of process, after 30 seconds since your last operation, power turns off. 30 seconds without operation</td>
<td></td>
<td>22°</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>87°</td>
<td></td>
</tr>
</tbody>
</table>
### 4) Horizontal distance mode

<table>
<thead>
<tr>
<th>Operation/Result</th>
<th>Button</th>
<th>Display</th>
<th>m</th>
<th>yd</th>
<th>ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Measurement with horizontal distance mode (High accuracy with target)</td>
<td>Power/hold button depressed for continuous reading (up to 20 seconds possible or continuous reading (when device is held) depressed)</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Measurement failure to measure</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Measurement OK</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>Follow by 4.1</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### 5) Height mode

<table>
<thead>
<tr>
<th>Operation/Result</th>
<th>Button</th>
<th>Display</th>
<th>m</th>
<th>yd</th>
<th>ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Measurement with height mode</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Measurement with height mode</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Failure to measure</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>Measurement OFF</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Operation and internal display

<table>
<thead>
<tr>
<th>Operation/Result</th>
<th>Button</th>
<th>Display</th>
<th>m</th>
<th>yd</th>
<th>ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power off</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>Power/hold button depressed or hydrogen-laser symbol is displayed</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
## Operation and internal display

### [5] Angle mode

<table>
<thead>
<tr>
<th>Operation/Results</th>
<th>Work</th>
<th>Button</th>
<th>Display</th>
<th>Display examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>6</strong> Measurement with Angle mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 5-1 Seeking your target (Align the reticle with target)
- Angle (from horizontal) -  
- **Display examples**

#### 5-2 Measurement (Laser irradiate symbol is displayed)
- With the POWER button depressed, continuous measurement is possible for up to 30 seconds. (When done, 6-3 display appears)  
- **POWER**

#### 5-3 Failure to measure
- Repeat step 5-1

#### 5-4 Measurement OK
- Angle (from horizontal)
- Follow by or 5-1

**9** Power off
- Regardless of process, after 30 seconds since your last operation, power turns off.
- 10 seconds without operation

### [7] Vertical separation (height between two points) mode

<table>
<thead>
<tr>
<th>Operation/Results</th>
<th>Work</th>
<th>Button</th>
<th>Display</th>
<th>Display examples</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>7</strong> Measurement with Vertical separation (height between two points) mode</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### 7-1 Seeking your target (Align the reticle with target)
- **Vertical separation** (height between two points) (1st target)  
- **Display examples**

#### 7-2 Measurement (Laser irradiate symbol is displayed)
- **POWER**

#### 7-3 Failure to measure
- Repeat 7-1, 7-2, 7-3 until measurement is complete.

#### 7-4 Measurement OK
- Height of 1st target (from Horizontal)
- **Display examples**

#### 7-5 Aiming (2nd target) (Align the reticle with target)
- **Display examples** (height between two points) (2nd target)  
- (Result shown is the height of the 1st target)

#### 7-6 Measurement (Laser irradiate symbol is displayed)
- **POWER**

#### 7-7 Failure to measure
- Repeat 7-5, 7-6 and 7-7 until measurement is complete.

#### 7-8 Measurement OK
- **Display examples** (height between two points)  
- After 2 seconds, move to 7-1

**9** Power off
- Regardless of process, after 30 seconds since your last operation, power turns off.
- 30 seconds without operation
### Operation and internal display

#### A) Three-point measurement (height between two points) mode

<table>
<thead>
<tr>
<th>Operation/Results</th>
<th>Work</th>
<th>Button</th>
<th>Display</th>
<th>Display examples</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>meter</td>
<td>yards</td>
</tr>
<tr>
<td>8</td>
<td></td>
<td></td>
<td>Elevation</td>
<td>Depression</td>
</tr>
</tbody>
</table>

|                |                |            |          |          |       |
|----------------|-----------------|------------|----------|----------|
| B-1            | Seeking your target (Align the reticle with target) |                |          |          |       |
| B-2            | Measurement (Laser irradiation symbol is displayed) | POWER |          |          |       |
| B-3            | Failure to measure |                |          |          |       |
| B-4            | Measurement OK   | Horizontal distance followed by B-5. |          |          |       |
| B-5            | Aiming 2nd target (Align the reticle with target) | Vertical separation (height from horizontal level to 2nd point) |          |          |       |
| B-6            | Measurement (Laser irradiation symbol is displayed) | POWER |          |          |       |
| B-7            | Measurement OK   | Vertical separation (height from horizontal level to 2nd point) |          |          |       |
| B-8            | Aiming 3rd target (Align the reticle with target) | Vertical separation (height between 2nd target and 3rd target) |          |          |       |
| B-9            | Measurement (Laser irradiation symbol is displayed) | POWER |          |          |       |
| B-10           | Measurement OK   | Vertical separation (height between 2nd target and 3rd target) After 2 seconds, follow by B-1 |          |          |       |
| 9              | Power off        | Regardless of process, after 30 seconds from your last operation, power turns off. 30 seconds without operation |          |          |       |
Troubleshooting/Repair

If your Nikon Laser Forestry Pro should require repair, please contact your local dealer for details regarding where to send it. Before doing so, you are advised to consult the Troubleshooting Table below.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Check Points</th>
</tr>
</thead>
</table>
| Unit does not turn on — LCD fails to illuminate | • Depress POWER button.  
• Check and replace batteries if necessary. |
| Target range cannot be obtained              | • Be sure that nothing, such as your hand or fingers, is blocking the laser emission aperture and laser detector.  
• Be sure that the laser emission aperture and laser detector are clean. Clean them if necessary.  
• Be sure that the target shape and condition is appropriate to reflect the laser beam.  
• Replace battery. |
| -1 “[Cannot measure]” appears                 | • Be sure to hold the unit steady while depressing the POWER button.  
• Be sure the target is within measuring range (10-500m/11-550 yards/33-996 feet) |
| Closer target cannot be measured             | • Be sure that nothing, such as leaves or grass, is between the Nikon Laser Forestry Pro and the target. |
| Target beyond a certain distance cannot be measured | • Be sure that nothing, such as leaves or grass, is between the Nikon Laser Forestry Pro and the target. |

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Check Points</th>
</tr>
</thead>
</table>
| Measurement result is unstable               | • Replace battery.  
• Be sure that the target shape and condition is appropriate to reflect the laser beam.  
• Be sure to hold the unit steady while depressing the POWER button.  
• Be sure that nothing, such as leaves or grass, is between the Nikon Laser Forestry Pro and the target. |
| Incorrect result is displayed                | • Replace battery.  
• Be sure that the target shape and condition is appropriate to reflect the laser beam.  
• Be sure that nothing, such as leaves or grass, is between the Nikon Laser Forestry Pro and the target. |

If problems persist after consulting the Troubleshooting Table, please contact your local dealer to check/repair the Nikon Laser Forestry Pro. Never let anyone other than the official representative of the product manufacturer check or repair the Nikon Laser Forestry Pro. Failure to follow this instruction could result in injury, or damage to the product.
How to use the Rangefinder case

Regular case

Upper flap

Lower flap

Case with belt loop

Belt

Upper flap

Lower flap

1. Open the lower flap and divide into its two parts.
2. Attach the tip of the upper flap to the lower flap.
3. Secure the upper flap by clipping together the two parts of the lower flap.