

Leica Disto Pro 4 Quick Reference

Basics

Turn on the Disto

- Press the ON/DIST button.

Turning Off the Disto

- The Disto will turn itself off after 90 seconds of inactivity.
- To turn it off by hand, press and hold both the arrow keys simultaneously. If it doesn't turn off when you press these buttons, press Cancel until the main screen appears.



Cancel key



Enter Key

Moving in Menus

Press the Menu key to show the main menu.
Press an arrow key or a number to move within the menu.
Press the Enter key to activate a menu choice.
Press the Cancel key to back out of a menu.

Before You Begin

Clear All Settings (Reset)

Return the Disto to default settings. There are three steps:

- **MENU>3 basic settings>4 reset**
- Change from meters to **feet and inches**:
- **MENU>3 basic settings>3 units>4 0'00"/32**
- Clarify which **parts** are in use:
- **MENU>2 end cover>2 adapter end cover>1 without add-on**

Measure

Take a Measurement

1. Press the On/Dist button.
 2. Aim the laser at the target.
- Press the On/Dist button again.**

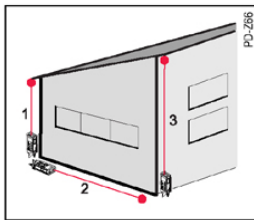
Measure



Timed delay release indicator

Timed Release (optional)

1. Aim the Disto at the target
2. Press the DIST button. Line up the laser with the target.
3. Press the X button. The Disto counts down from 10 seconds and beeps in the final 5 seconds.



Roof Slope

- **MENU>5 calculation>3 trapeze HSH**

Tripod



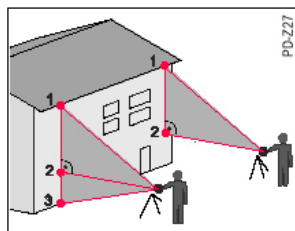
Attach Disto to tripod at its end as shown

Tripods

1. Attach the end of the Disto to the tripod.
2. Measure the distance from the mounting plate and the rotation point. If this amount is greater than zero, add the offset measurement. **Note:** you may only give a whole number of inches; fractional inches cannot be entered.
 - **MENU>1 measure settings>2 offset>1 addition**

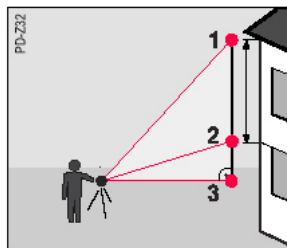
To enter an amount less than one foot, press 0. Then press the 1 key twice quickly to display a decimal. Next type the number of inches. Then press Menu. Finally, press Enter.
3. When done taking measurements with the tripod, change the offset measurement to none:
 - **MENU>1 measure settings>2 offset>3 none**

Tripod



MENU>4 basic functions>4 pythagoras

Heights of Elements (Use Tripod)



MENU>4 basic functions>5 height