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.

**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.

**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**

**Before You Begin**

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

**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.

**Measure**

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

**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**

**Facade Heights (Use Tripod)**

- **Heights of Elements (Use Tripod)**
  - **MENU>4 basic functions>4 pythagoras**
  - **MENU>4 basic functions>5 height**