
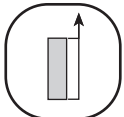




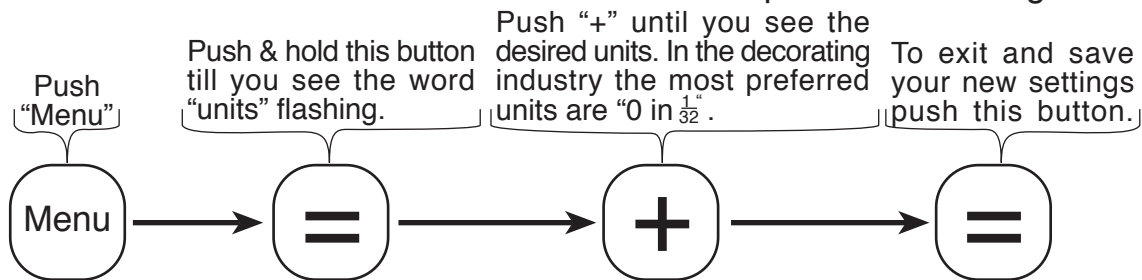
Operation Instructions for the Disto A5 Laser Measuring Device

WARNING: Do not point laser directly into eyes. Avoid looking at laser that is reflecting off mirrored surfaces. See Disto User Manual for additional safety warnings and information. Typical error of this device is ± 0.1 ".
NOTE: These instructions are customized by Rowley Co for the window treatment industry. The Disto User Manual is more complete for the general user.

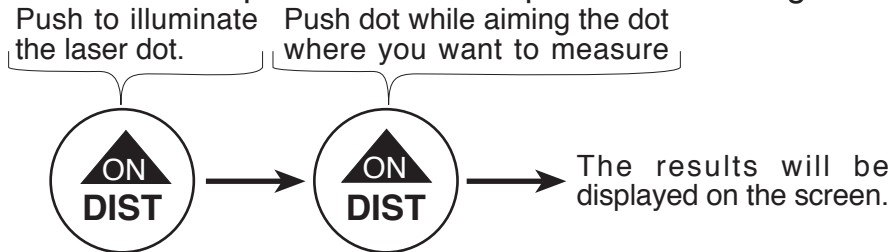
•To turn this laser measuring device on or off: Push this button .

•Push this button  to change the measuring reference point. This symbol  indicates reading will be made from the front of the tool. This setting  is best for "inside" measurements.

•To change the measurements to inches and fractional inches push the following buttons:

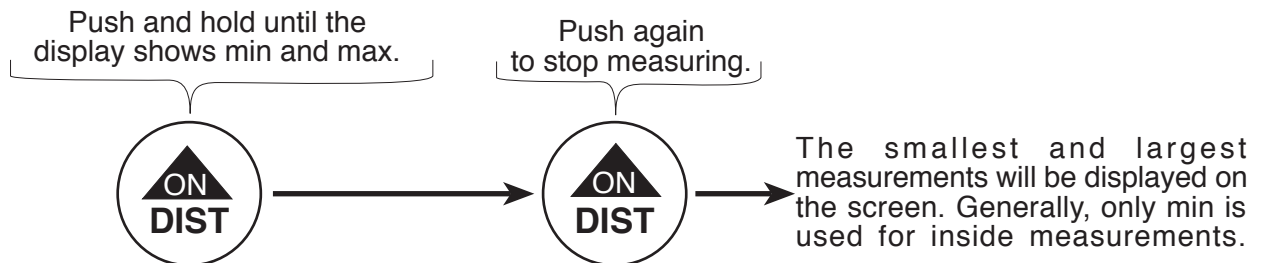


•To make a simple measurement push the following buttons:



(DT14)

•Minimum measurement mode. This is very good for inside measurements of windows & doors:



•The Leica Disto Manual discusses "Pythagoras" measurements. This is an advanced feature that is very handy for measuring windows that are too high to reach with a standard tape measure. See the third example (shown on page 11). The error range is larger than a direct measurement so this feature should only be used to make estimations and not critical measurements that will dictate the exact size of a given window treatment. Accuracy can be improved somewhat by attaching the Laser Measuring Tool to an inexpensive tripod and setting the reference to the same location that is used for inside measurements.