



Leica 3D Disto

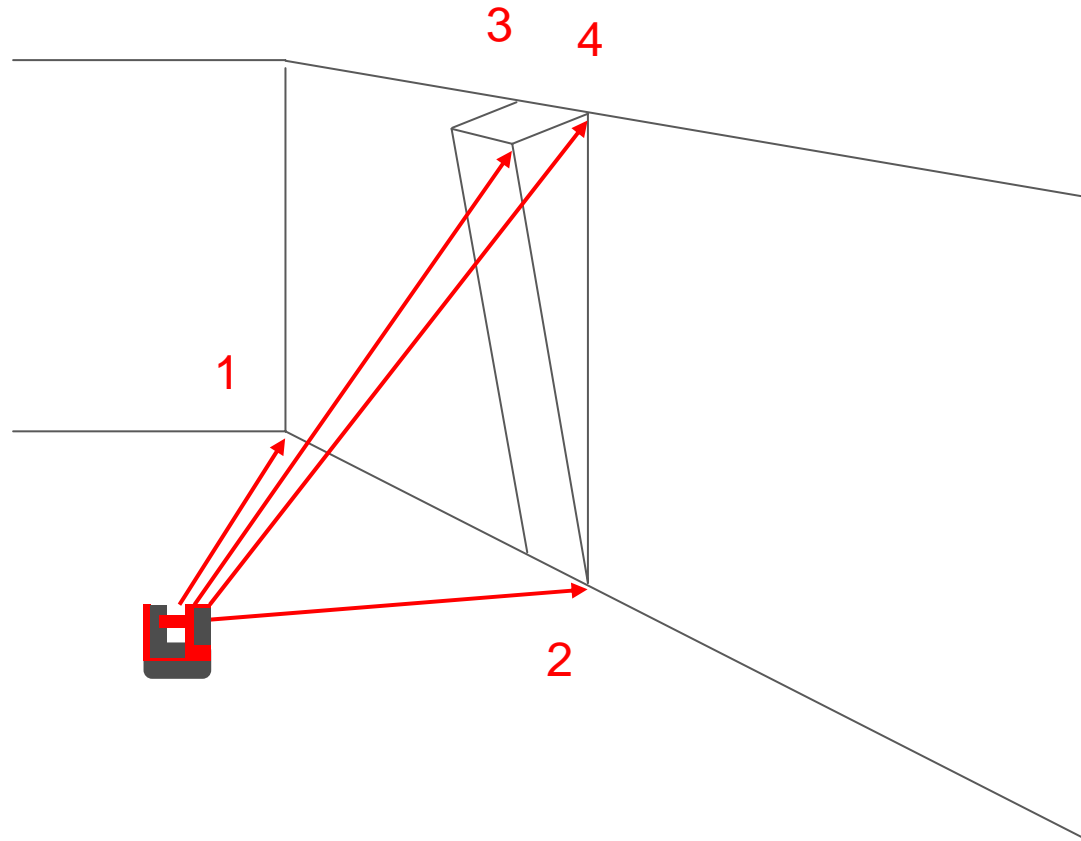
Pillar check

- when it has to be **right**

Leica
Geosystems

Pillar Check

How to check a pillar's position?



Setup position
anywhere.
Should allow
convently targeting.
Do not disable the
Tilt Sensor!

- when it has to be **right**

Pillar Check

Measure 1-2-3

Results:



Horizontal distance between 2 and 3 = tilt of the pillar (ft, in, yd, mm, cm or m)




Angle from 1 over 2 to 3 indicate if the pillar is orthogonal to the wall or not (90 or 270 degrees).

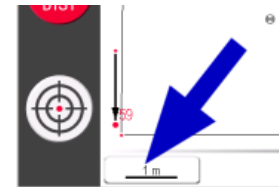


Tilt of pillar (degree or %). If there is no result under “%”, set the unit to ‘Degree’ in Menu/Settings/Units.

Measure 4

Scroll back to point 2 via  key, then target 4 and measure.

 and  now indicate if upper and lower point are lying on top of each other. Check exact positions via zoom key.



- when it has to be **right**