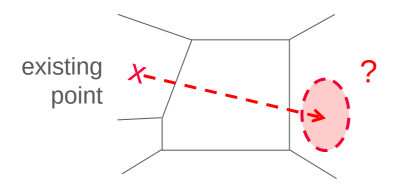


# Leica 3D Disto Perpendicular point projection

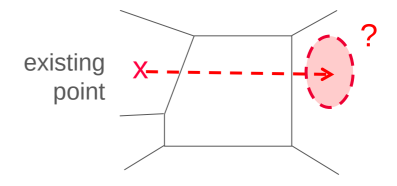


#### How to project a point perpendicular to a tilted surface

strictly perpendicular:



perpendicular & keeping the level:

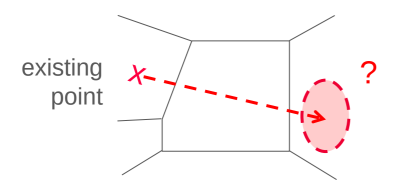


No problem for the 3 D Disto's PROJECTOR application, version 2.0!



#### How to project a point perpendicular to a tilted surface

1st workflow: strictly perpendicular:

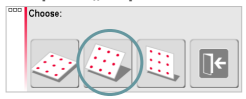




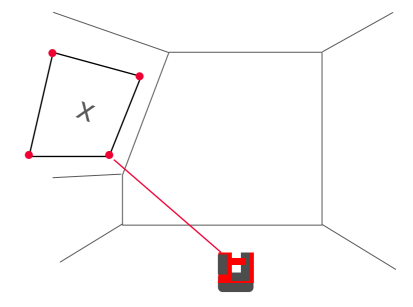




- start "Projector" application
- select option "slope"



- follow the assistant and measure around the working area
- close the line with key



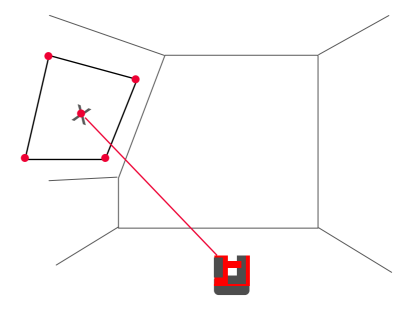


#### How to project a point perpendicular to a tilted surface

- strictly perpendicular:
  - follow the assistant and measure the point you want to be projected
  - press key
  - select option "enter grid"



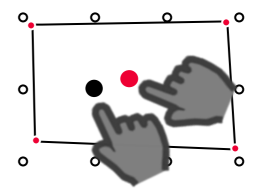
enter arbitrary values in the following popups for grid geometry

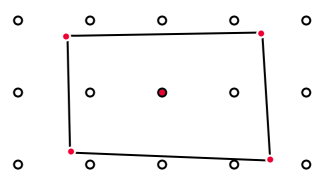






- grid is displayed on the screen
- select a grid point
- select the point you want to be projected
- if both points are highlighted go to 2nd toolbar and press
- both points are covering now.Press

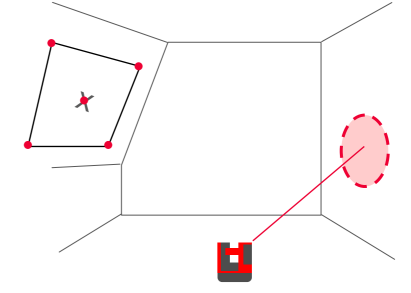






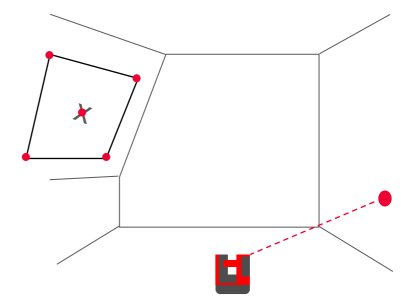


- turn the laser to the position where you expect the projected point approximately
- press





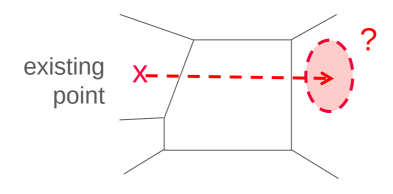
- strictly perpendicular:
  - the 3D Disto now measures and the laser moves
  - if the correct position is found the laser blinks and the point flashes up in the screen.





How to project a point perpendicular to a tilted surface

2 2nd workflow: perpendicular & keeping the level:

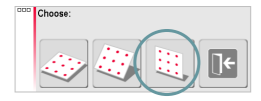




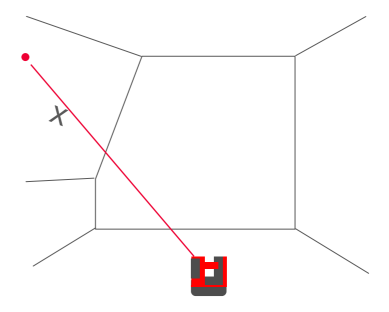


How to project a point perpendicular to a tilted surface

- perpendicular & keeping the level:
  - start "Projector" application
- select option "vertical"



measure the 1st point on the wall (upper left corner, see sketch)



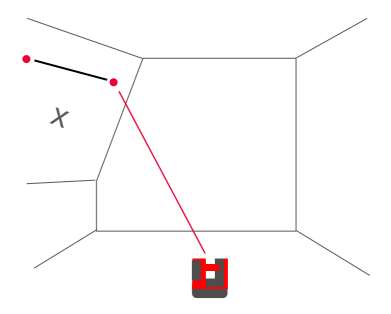


#### How to project a point perpendicular to a surface

perpendicular & keeping the leves:

- to get a correct result if the wall is tilted, the 2nd point that you measure must have the same height as the 1st point. Therefore go to the menu and start "Tool Kit"
- press
- enter a horizontal distance; for vertical distance enter "0"
- the laser moves to 2nd point, keeping the level. Quit the Tool Kit
- back in Projector press



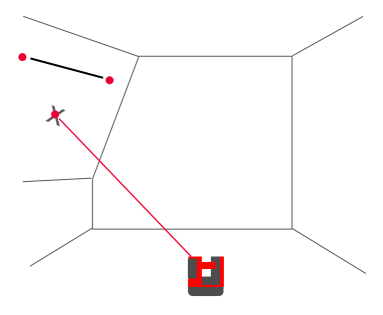




- perpendicular & keeping the leves:
  - follow the assistant and measure the point you want to be projected
  - press key
  - select option "enter grid"



- ...
- ...
- (proceed like in 1st workflow)



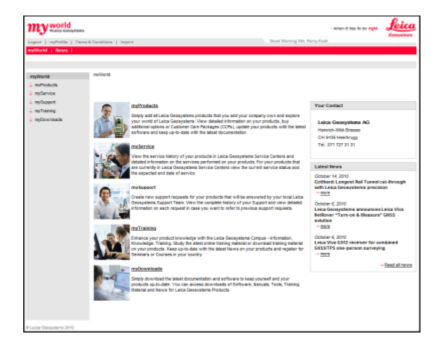


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