



3D Disto Software
for Windows®



Leica 3D Disto Tutorial



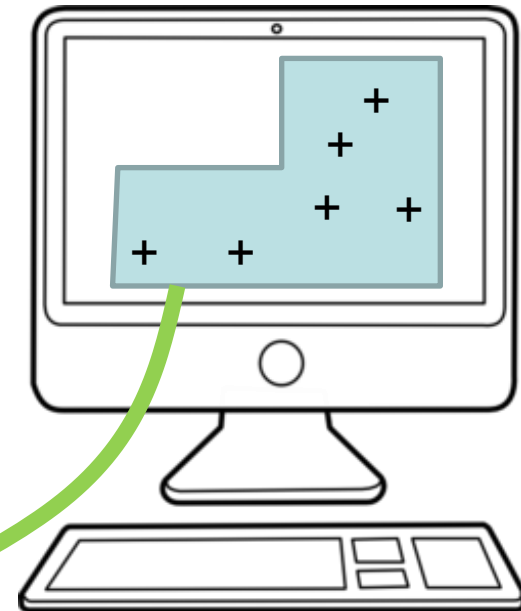
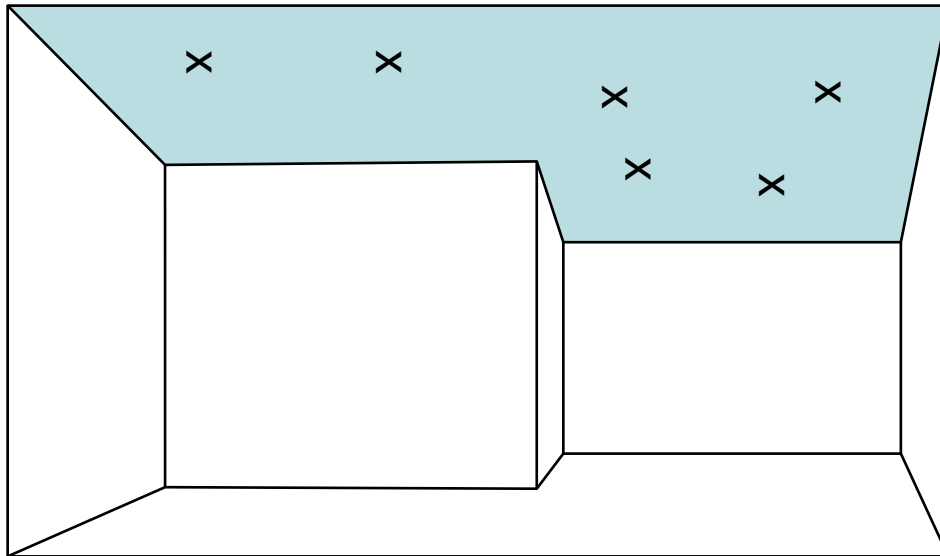
PROJECTOR Quick Start

- when it has to be **right**



Leica 3D Disto

PROJECTOR Quick Start



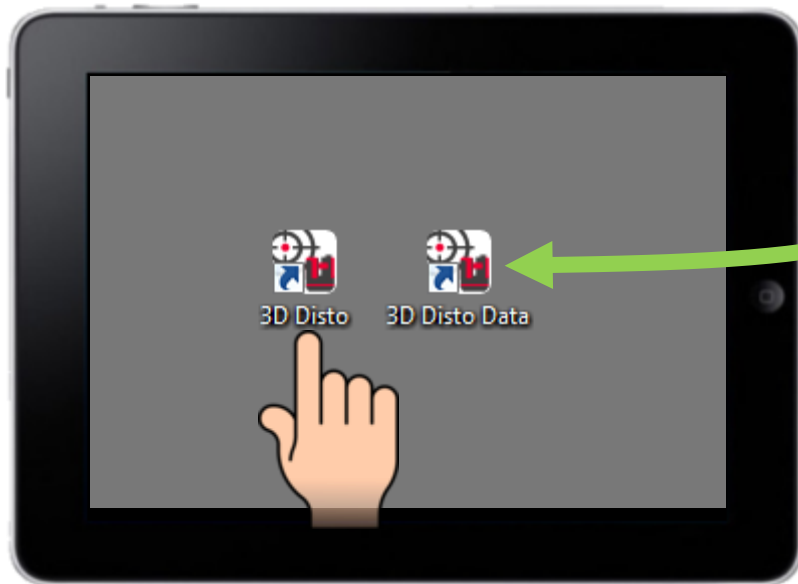
DXF
or
CSV

Create a DXF or CSV
file with the pattern
you need to set out.

- when it has to be **right**

Leica 3D Disto

PROJECTOR Quick Start



DXF
or
CSV

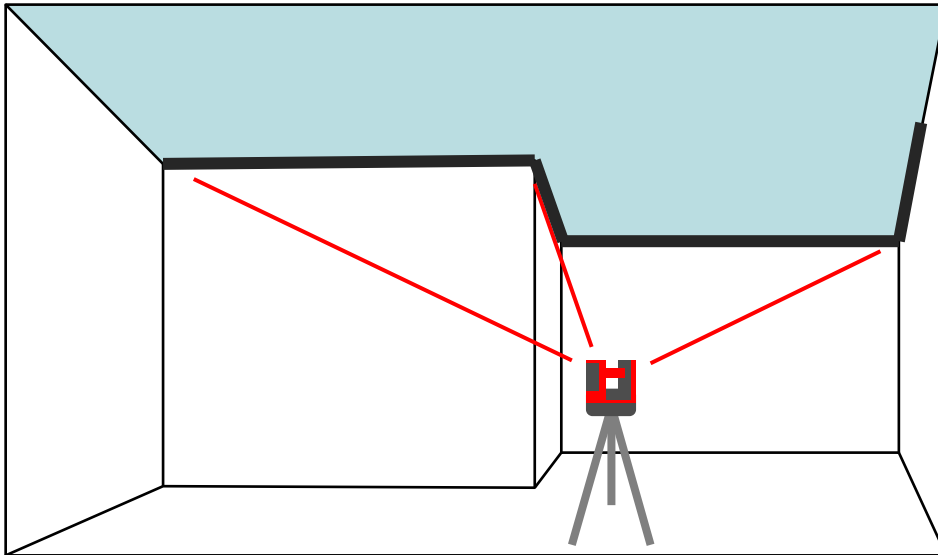
Copy the file to the 3D Disto Data folder on the desktop.

Start the 3D Disto software → Projector application.

- when it has to be **right**

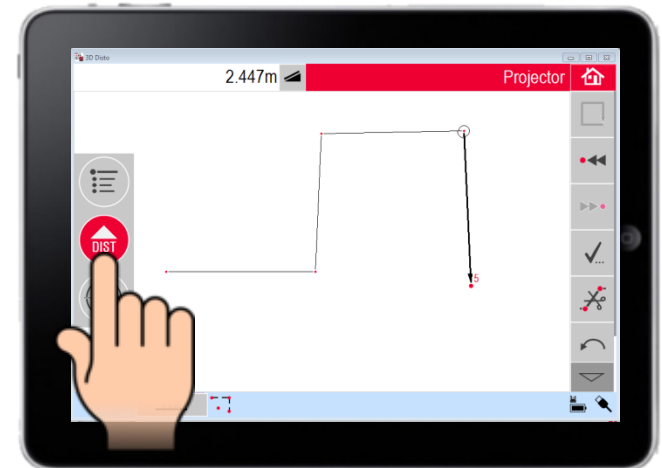
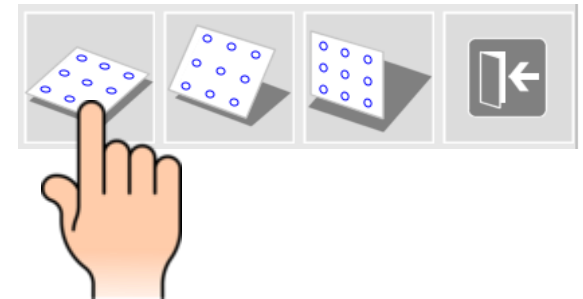
Leica 3D Disto

PROJECTOR Quick Start



...and measure the reference.

Select a projection...

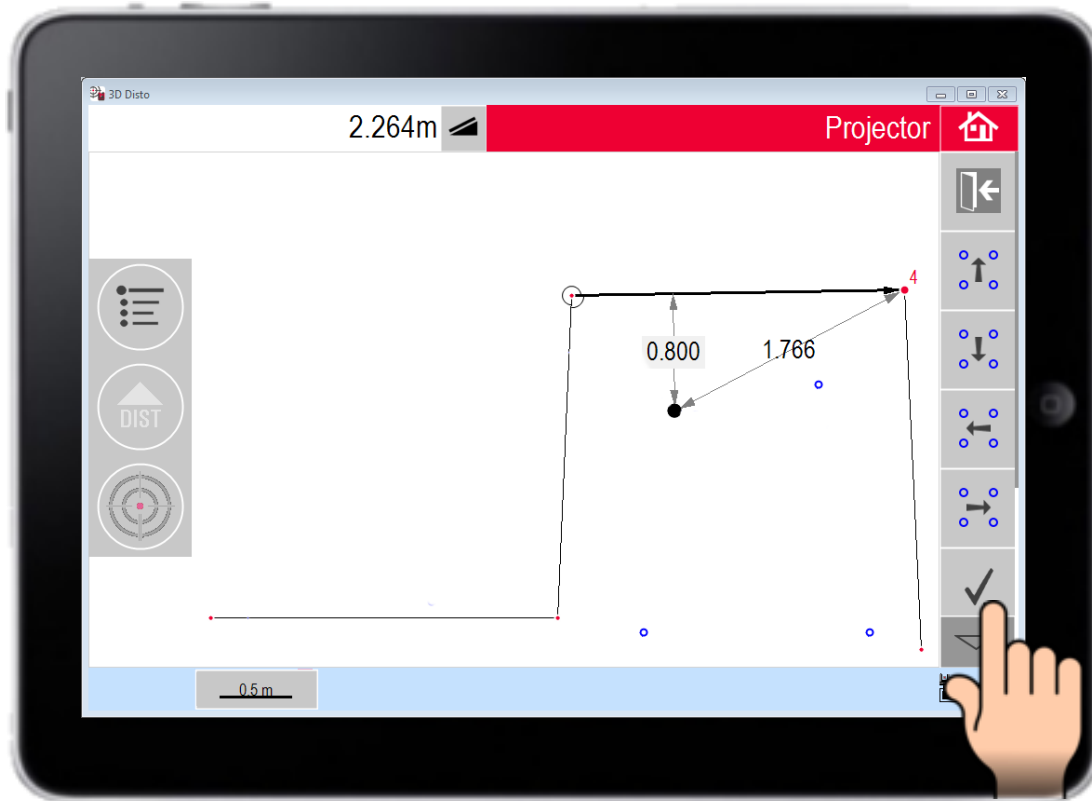


- when it has to be **right**

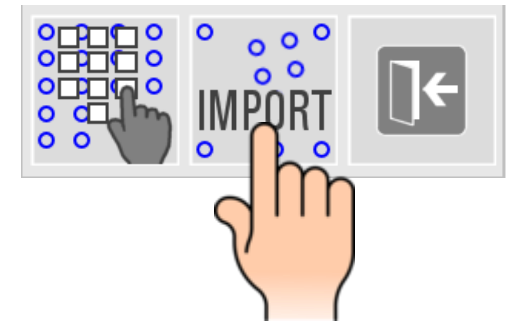
Leica
Geosystems

Leica 3D Disto

PROJECTOR Quick Start



Import the design data.

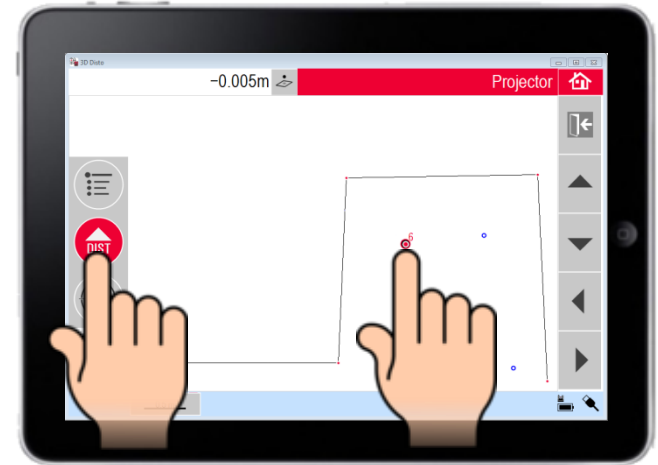
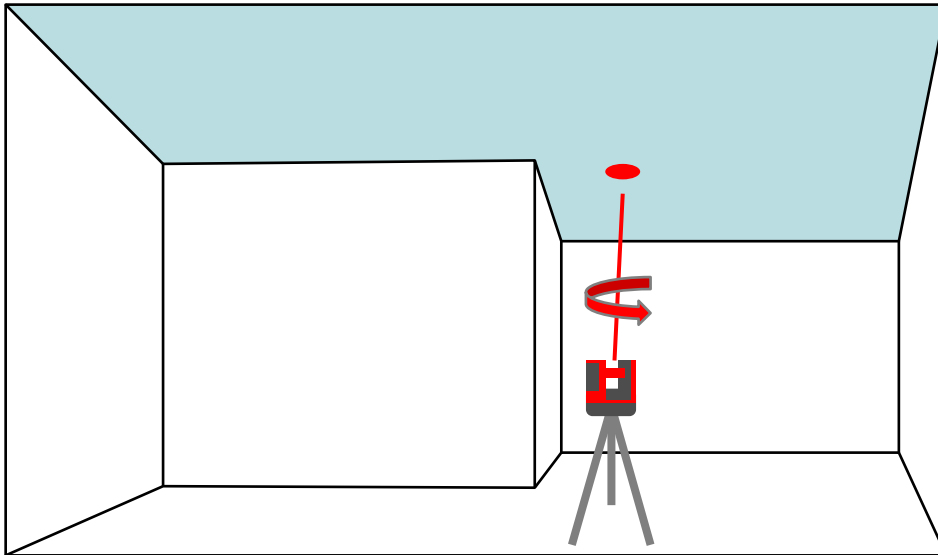


Fit to the reference
and click the
checkmark.

- when it has to be **right**

Leica 3D Disto

PROJECTOR Quick Start



2.

1.

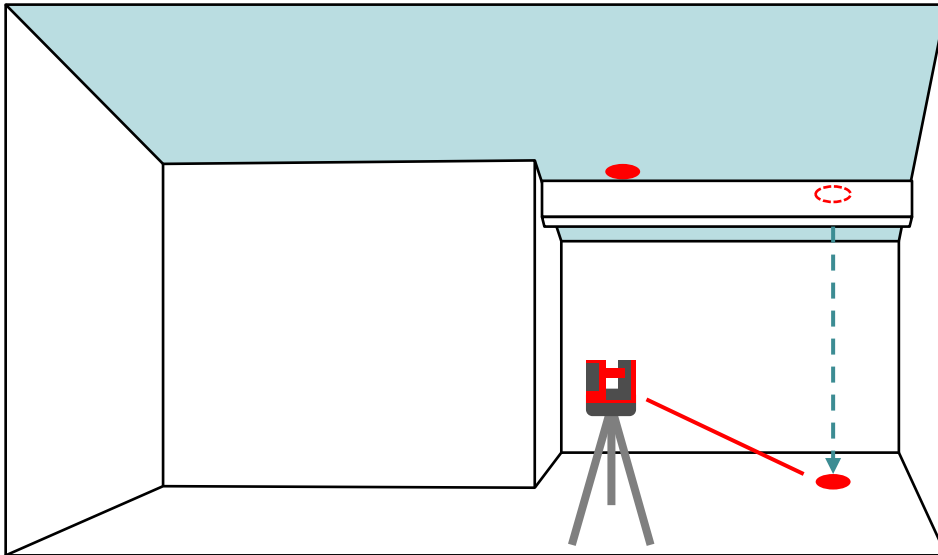
Tip on a blue design point and press DIST.
The laser indicates the correct position.
Irregularities on the surface are considered;
the projection is always error-free.

- when it has to be **right**

Leica
Geosystems

Leica 3D Disto

PROJECTOR Quick Start



Continue on the floor in case of obstacles.
The 3D Disto plumbs down correctly.



Following points can be
set out remotely without
touching the computer.

- when it has to be **right**

Leica
Geosystems

Leica 3D Disto

Registration at myWorld



Register your 3D Disto on myWorld for:

- warranty extension
- license keys
- more tutorials
- free software updates
- support
- manuals

www.disto.com