

Instructions for performing a Prism user calibration:

1. Draw a straight line on a flat table that runs approximately East to West (It does not need to run exactly E-W)
2. Flip the device upside down and press the button repeatedly until the display shows CA1. This will take about 10 button presses.
3. Place the orange-coloured back on the table surface with the long side of the rectangle lined up with the line you drew in Step 1, and the button facing north. Let it sit still until the display changes to showing CA2.
4. When the display changes to showing CA2, slowly rotate the device 180 degrees clockwise, sliding it to stay in contact with the surface during the rotation, until the long side of the rectangle is lined up with the line again, but now with the button facing south. Let it sit still until the display changes to CA3.
5. When the display changes to CA3, place the device upside down on the table (i.e. button touching table) with the back (orange) side of the compass lined up with the line and facing north. Let it sit still until the display changes to CA4.
6. Slowly rotate the device 180 degrees clockwise, keeping the top surface of the product in contact with the table until the back side of the compass is lined up again with the line but now facing south. Let it sit still in this orientation until the display switches back to showing a compass heading.

This ends the calibration process.