

DOP Click Correction

On this page:	
1	Overview
2	Related Pages

Overview

The new *DOP Click Correction* mode is implemented for the cases when azimuth angle change to start polishing is too big to reach it within one step. The mode allows taking into consideration the number of clicks (and respectively the angle of each click) of the DOP which allows reaching a target position within one step. After reaching the target position and before polishing, a DOP should be adjusted on + or -X click steps. To use the feature you should, in the **Compass** mode, on the **DOP Calibration** tab, set **Click count** (the set of available values is configured by the administrator as described below), then on the **Polishing** tab, select **Use Clicks** option for your DOP. The system will recalculate target position azimuth considering that you will need to adjust DOP azimuth for the required number of clicks before polishing. In the Scene, the corresponding reminder will be shown as soon as you click **Ready to Polish**.

Your browser does not support the HTML5 video element

Related Pages

- [Big Step](#)
- [DOP Click Correction](#)