

Side guides

A left-side guide is placed on the left, or gear, side of the substrate, is centered horizontally over the edge of the substrate, and is 288 points from the bottom of the it.

A right-side guide is placed on the right, or operator, side of the substrate and is centered horizontally over the edge of the substrate.

Side guide mark	Description
SGL_Sideguide_Triangle.pdf	A small, triangular mark placed on the gear side (left)
SGL_Sideguide_Wedge.pdf	An elongated wedge and half-circle, and cross mark on the gear side (left)
SGR_Sideguide_Triangle.pdf	A small, triangular mark placed on the operator side (right)
SGR_Sideguide_Wedge.pdf	An elongated wedge and half-circle, and cross mark on the operator side (right)