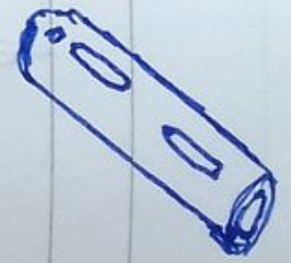
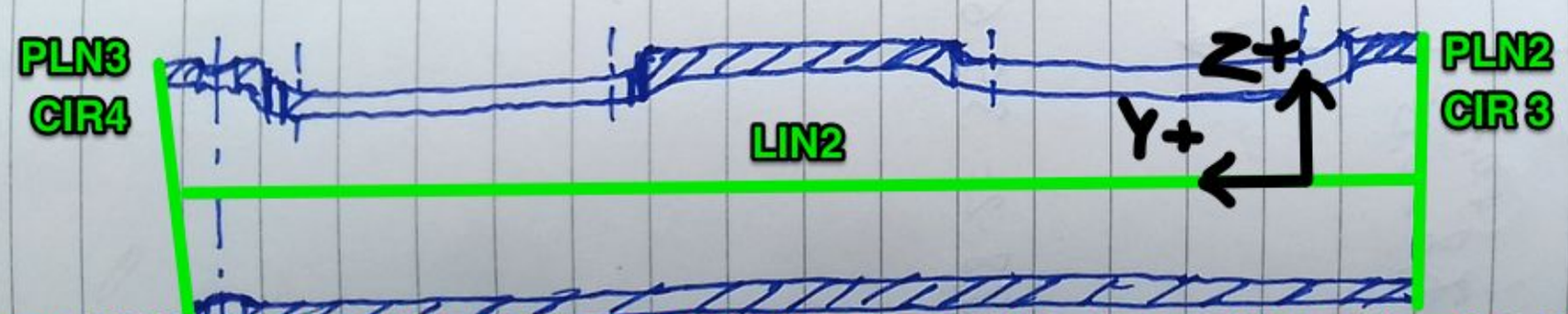


2) create auto circle (1, 2) with reference feature PLN1, construct line (LIN1), set LIN1 as Y+, translate X+ to LIN1, translate Y+ to CIR1, create alignment; check if probe moving in wrong direction (Z- instead of Z+ or X- instead of X+), then change vector K direction (+ to -) in PLN1 settings (F9)

1) fixture part on table, orient round slots to top side, set table as a plane, align Z+, translate Z+



3) create PLN2, create CIR3 with ref. f. PLN2; create PLN3, create CIR4 with ref. f. PLN3; construct LIN2, set LIN2 as Y+, translate X+ and Z+ to Y+ - B