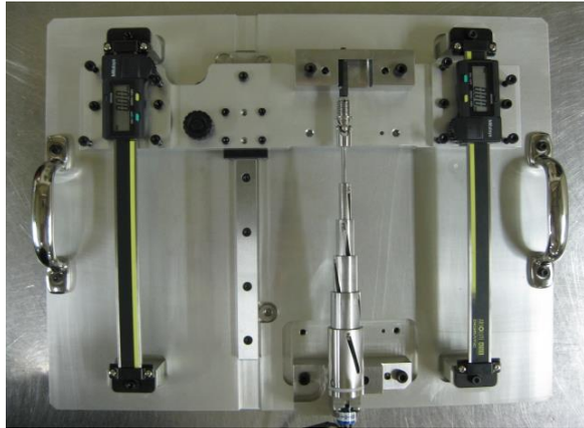
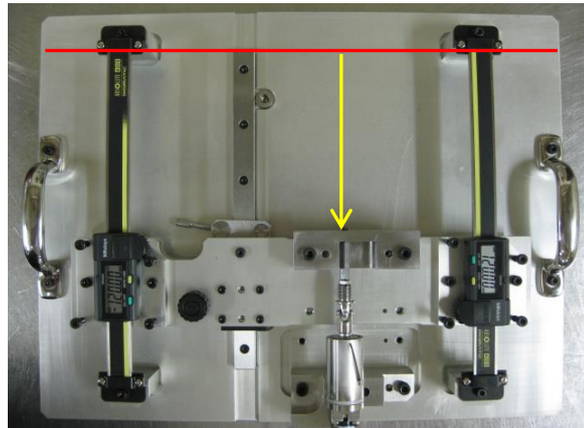
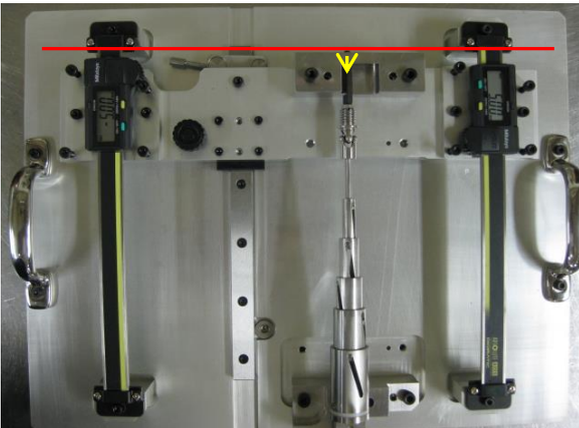


Spiral Track Calibration Fixture



Measuring method



1: Read the output mmV every 5 mm of displacement. (0 mm, 5, 10, 15 ...)

2: Graph the output mmV against displacement to calculate the sensitivity.

3: Draw a straight line from 0 point to the maximum value to calculate linearity.

