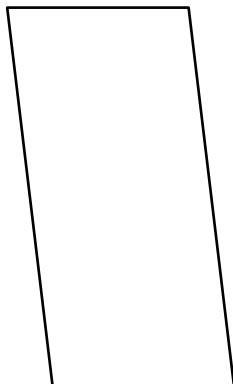


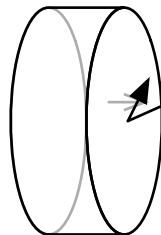
Assembly #1



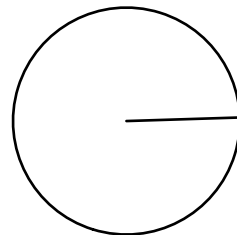
M16: +5.72 arc sec



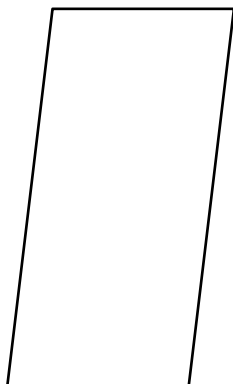
PZT26 at 180 deg:
=> -22.9 arc sec



C6 at 88.2 deg:
=> 17.2 arc sec



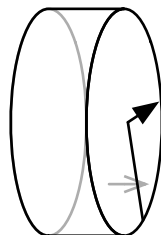
Assembly #2



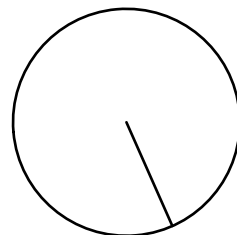
M20: -17.73 arc sec



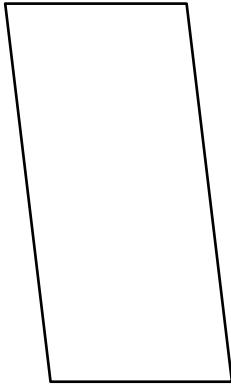
PZT23 at 180 deg:
=> +3.82 arc sec



C5 at 156.1 deg:
=> +13.9 arc sec



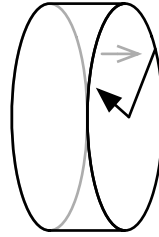
Assembly #3



M13: -9.0 arc sec



PZT15 at 180 deg:
=> -11.5 arc sec

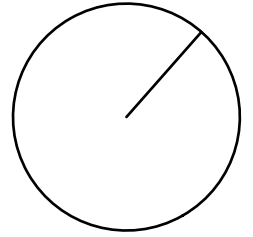


C3 at 41.4 deg:
=> 20.5 arc sec

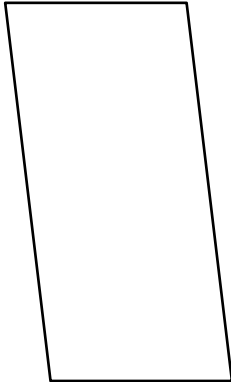
In reality

C3 at 27.9 deg:

=> 0.5 arc sec (total -20.0 arcsec = -0.25mm)



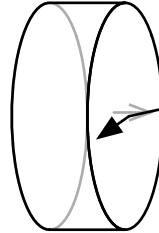
Assembly #4



M11: +6.6 arc sec



PZT25 at 0 deg:
=> -19.1 arc sec

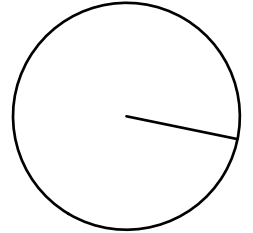


C4 at 101.6 deg:
=> +12.5 arc sec

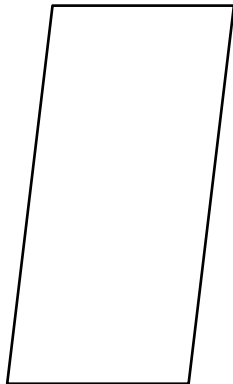
In reality

C3 at 85.7 deg:

=> -12.5 arc sec (total -25.0 arcsec = -0.30mm)



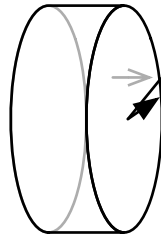
Assembly #5



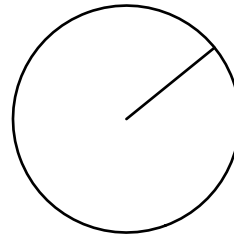
M10: 12.0 arc sec



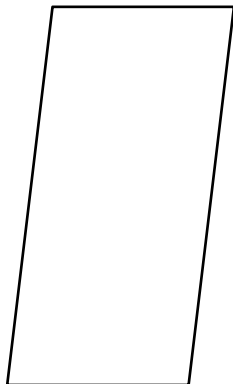
PZT14 at 180 deg:
= -19.1 arc sec



C1 at 51.0 deg:
= +7.12 arc sec



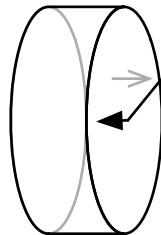
Assembly #6



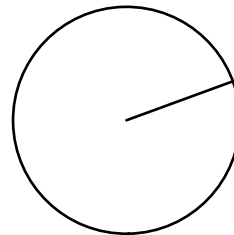
M6: -30 arc sec



PZT21 at 0 deg:
= +22.9 arc sec



C9 at 69.9 deg:
= +7.10 arc sec



In reality

C9 at 60.2 deg:

=> -7.1 arc sec (total -14.2 arcsec = -0.30mm)