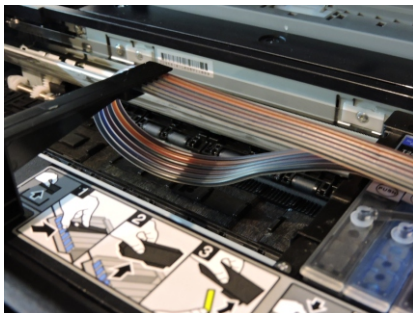


The Problem: Line A must be equal to the length of Line B. However this makes a large loop which bangs against the lid of the printer. This is vigorous enough to actually move the lid. I am sure that this would quickly destroy something, either CISS or printer.



Without going through the mental processes to get there the solution was to instal the system from the right hand side rather than from the left. The loop so formed is much smaller and is easily directed by the lid in a rolling motion rather than an impact motion.



Here the "at rest" loop hangs down and doesn't touch anything.



Further across its travel path the upper loop can be seen with an understanding that it rolls along the lid



This "full stretch" position indicates that the position of the ink tube tape in the L-bracket is self determining and although critical is very simply applied.