Required photos and measurements for fabricating a QBOT installation kit for a long-arm system

We'd like to see:

- 1) the entire system...photo taken from across the room
- 2) close-up photos of the machine, from the side and the back
- 3) close-up photo of the wheels...so we can confirm if they are 'straight' or 'slanted'
- 4) close-up photos of the stitch regulation encoders
- 5) photo and close-up showing an extended metal tape measure, spanning the distance between centers of the wheels
- 6) photo showing a tape measure spanning the length of the carriage (just the aluminum part,) not the end caps.



1) example: entire system

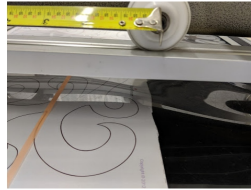
SAMPLES of photos/measurements



5) example: distance between; y-axis

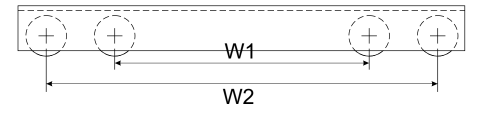


5) example: close-up; y-axis (left)



5) example: close-up; y-axis (right)

6) example: x-axis



Looking at the back of the machine where the carriage wheels touch the lower track, we need:

- 'W1' the distance between the inner wheels
- 'W2' the distance between the outer wheels