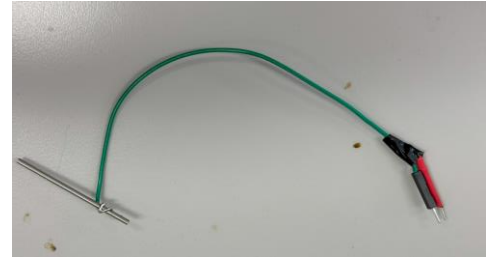
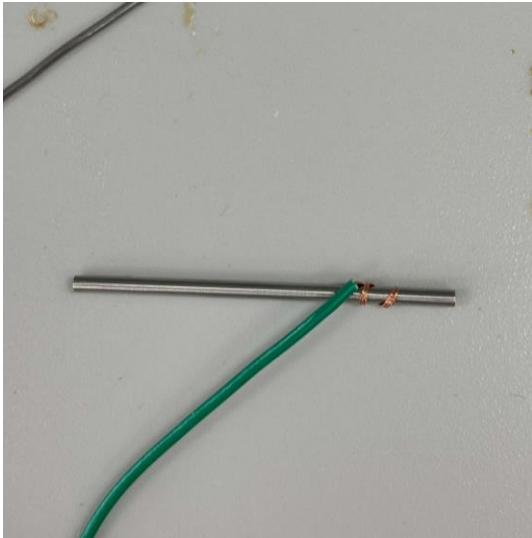


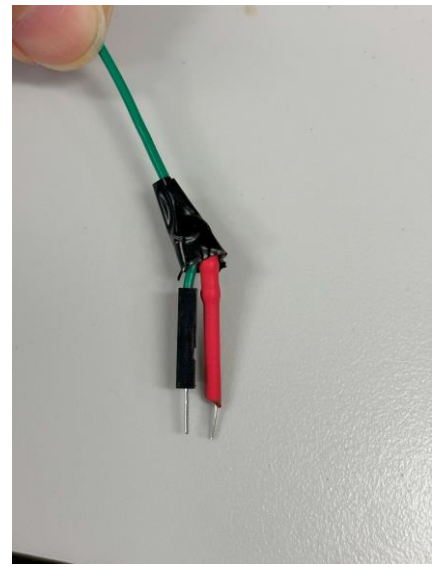
1. Simple capacitive lickometer



1) Strip off one side of a jumper cable, and solder with blunt needle.

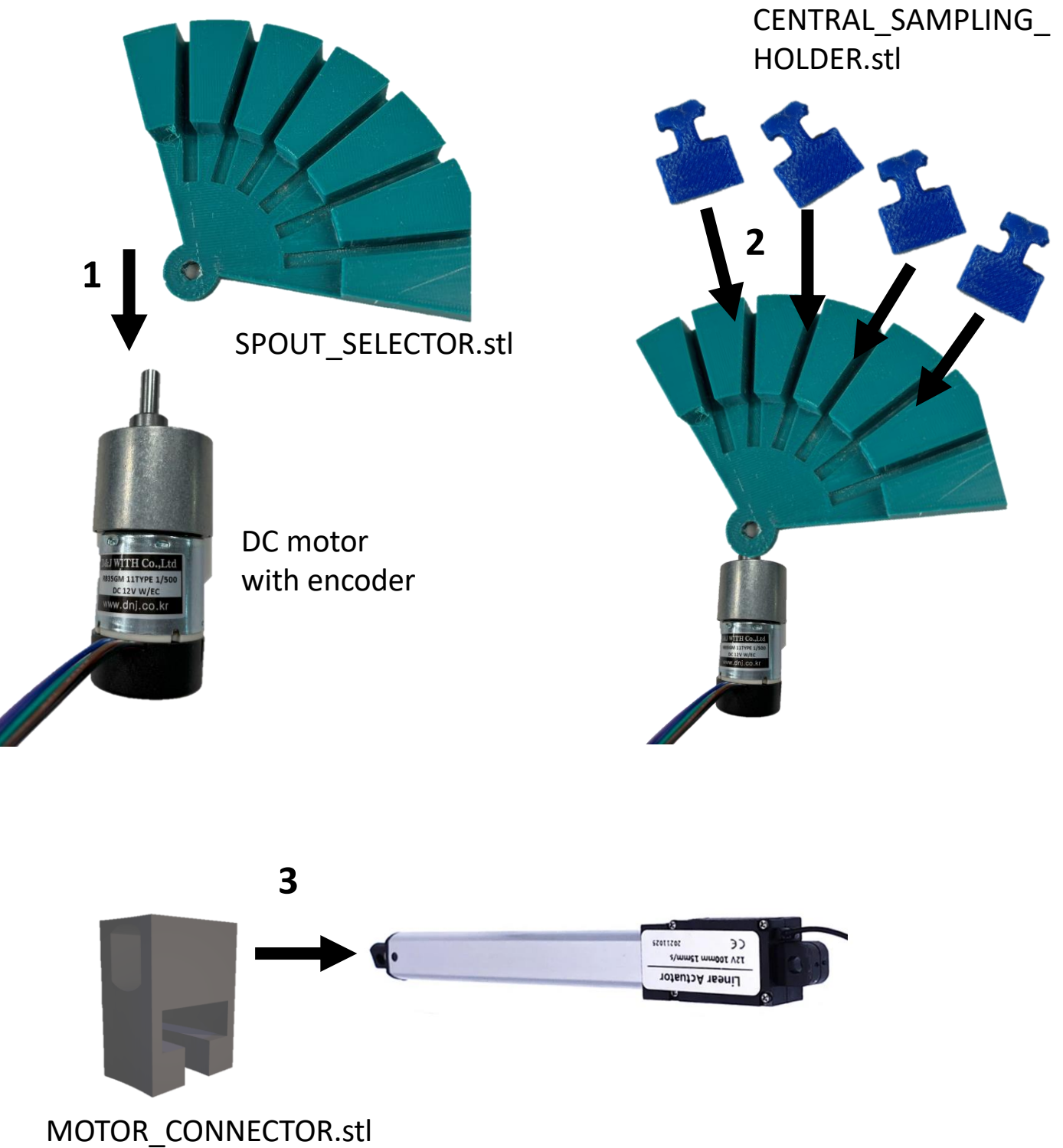


2) The other side of the jumper cable should be male type. Solder with **2M ohm** resistor and finish it as shown in the picture.

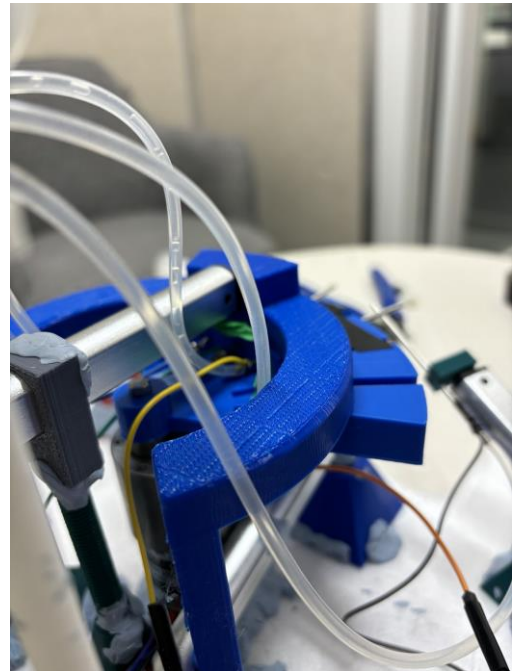
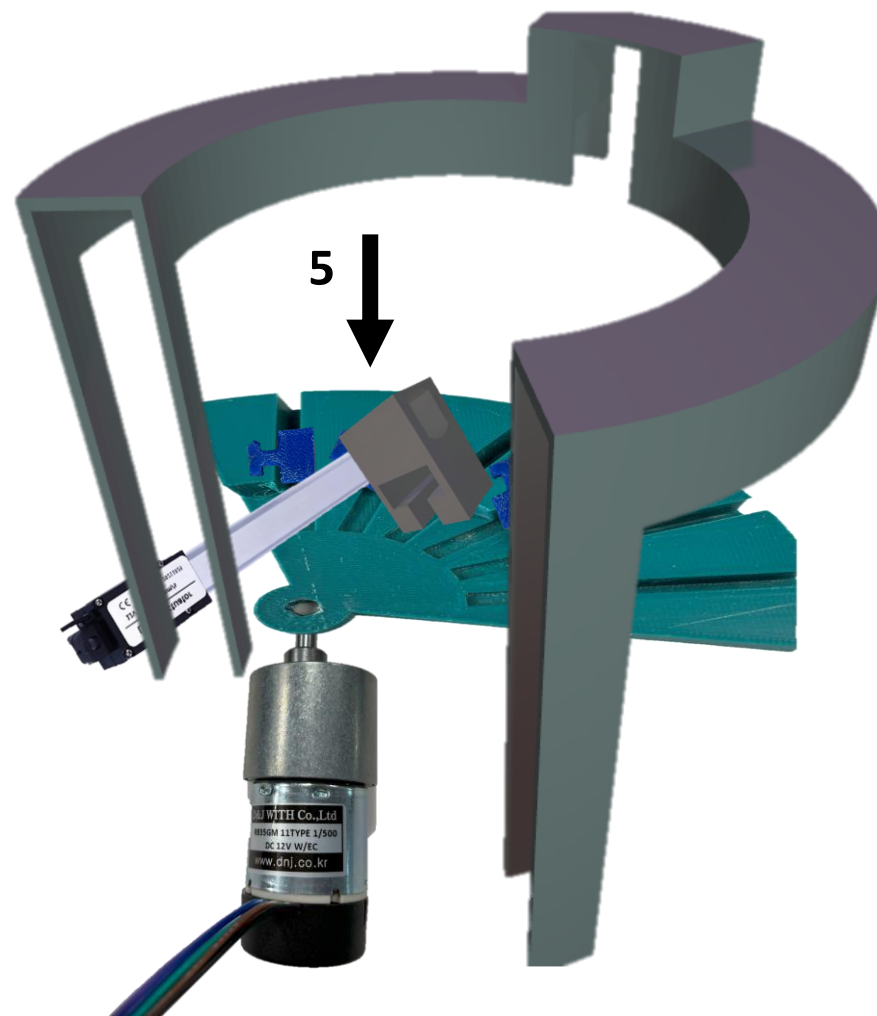
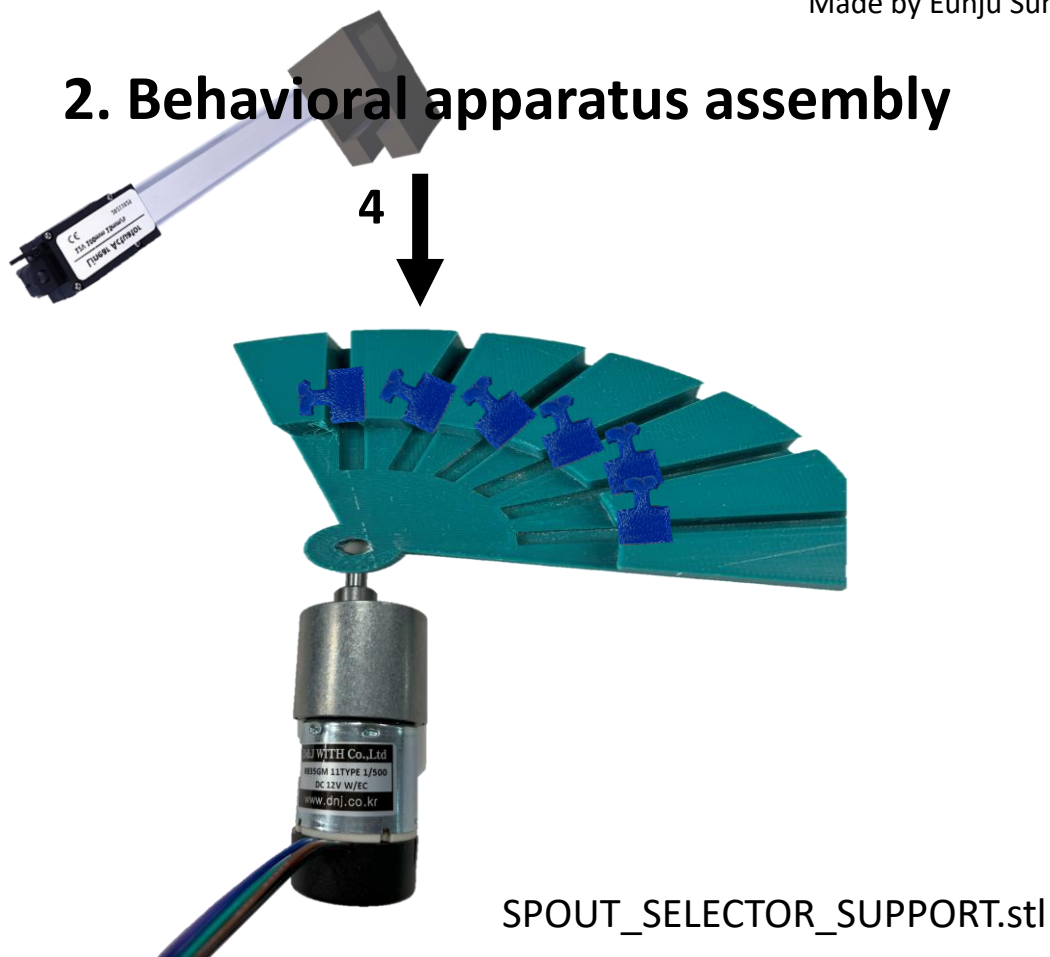


2. Behavioral apparatus assembly

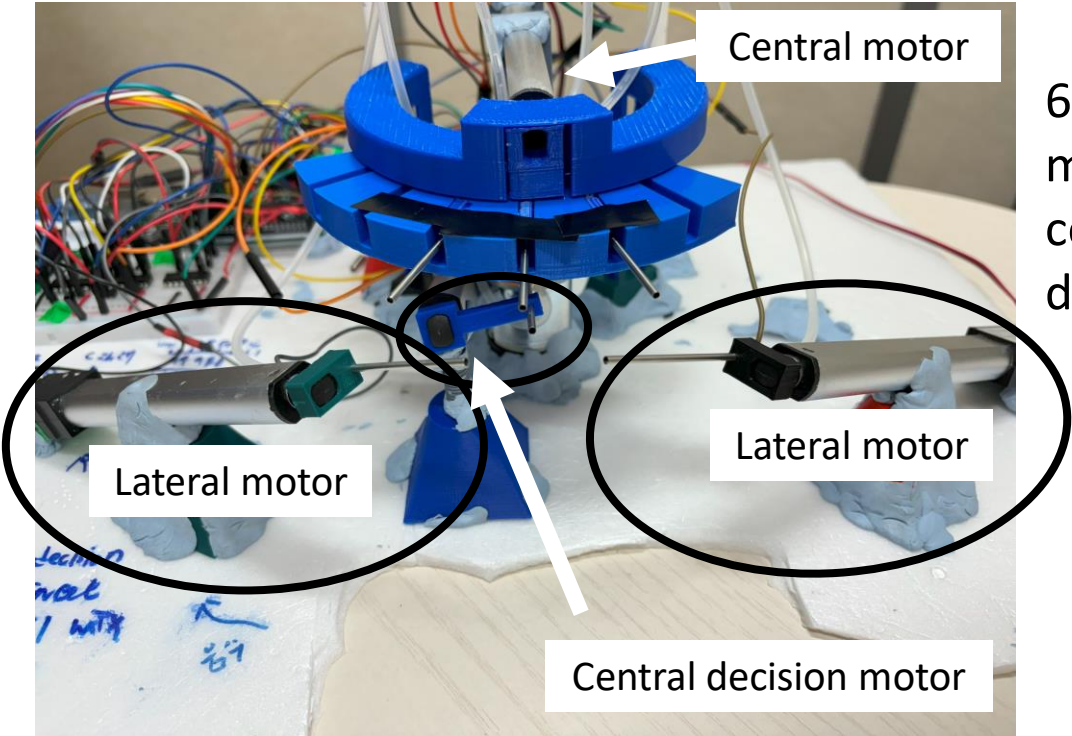
1) Overall assembly



2. Behavioral apparatus assembly

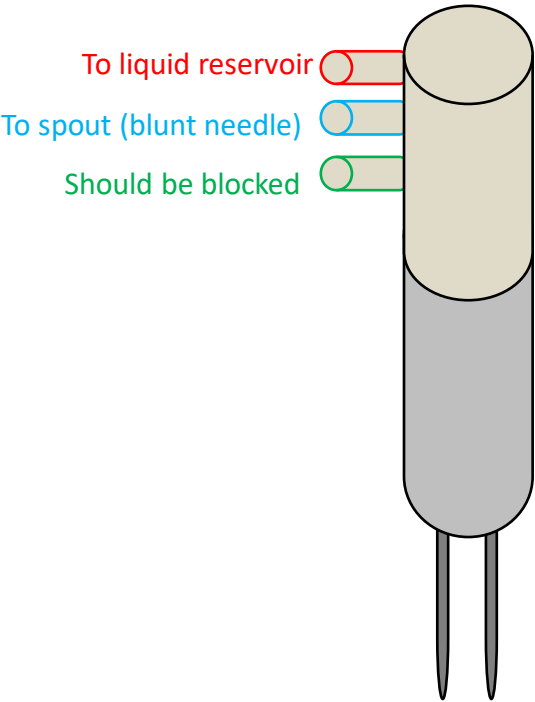
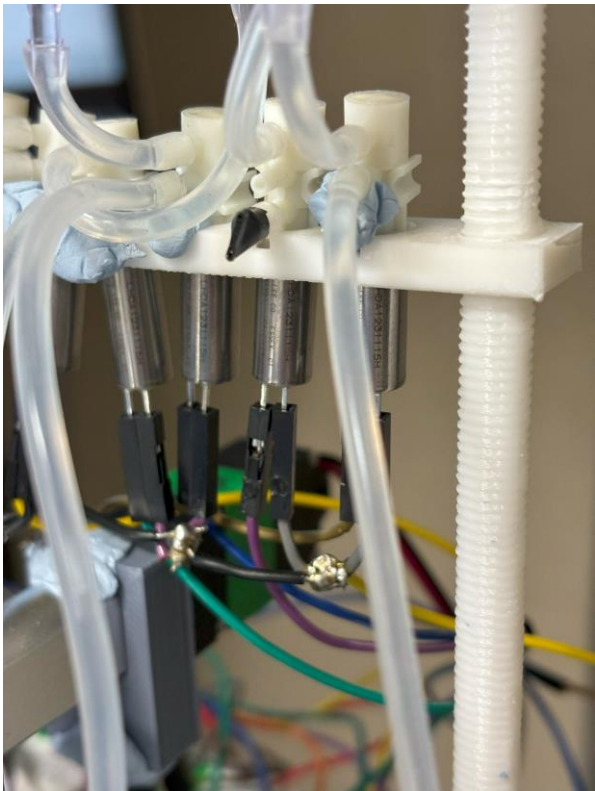


2. Behavioral apparatus assembly



6. Place lateral motors and central decision motor

2) Liquid delivery system



2. Behavioral apparatus assembly

3) Spout location

