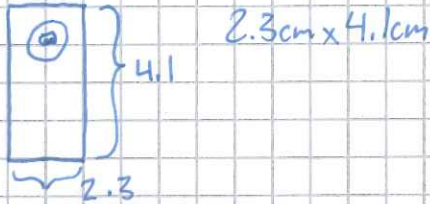


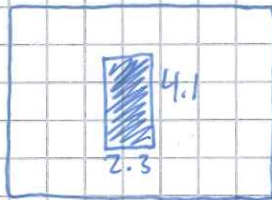
Feb. 3, 2018

Gear 1:

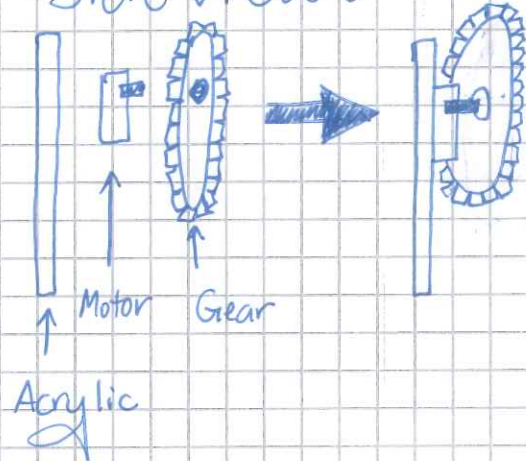
Motor Dimensions



* Cut Acrylic; put Motor in hole

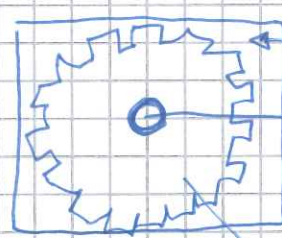
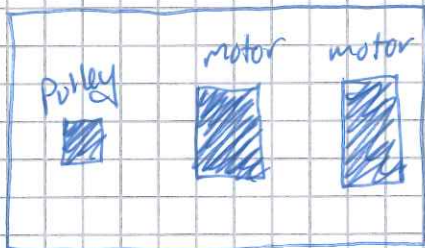


Side view:



Front View:

Gear 2:



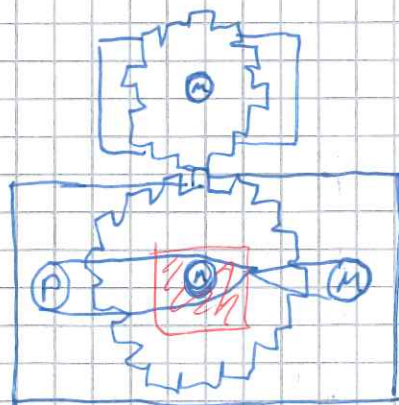
Acrylic mounted on wall
Motor mounted on Acrylic & rotating the gear

* acrylic mounted on wall; 2 indents for 2 motors and 1 for a pulley to be mounted

Sideview



Gear 1 + Gear 2 =



* All mounted on the wall