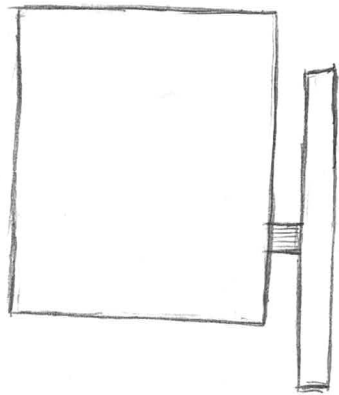
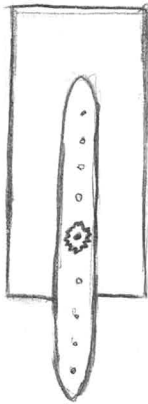


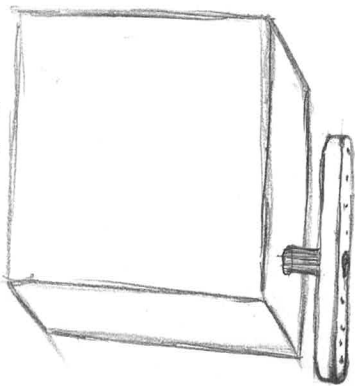
STEPPER IN THE CENTER



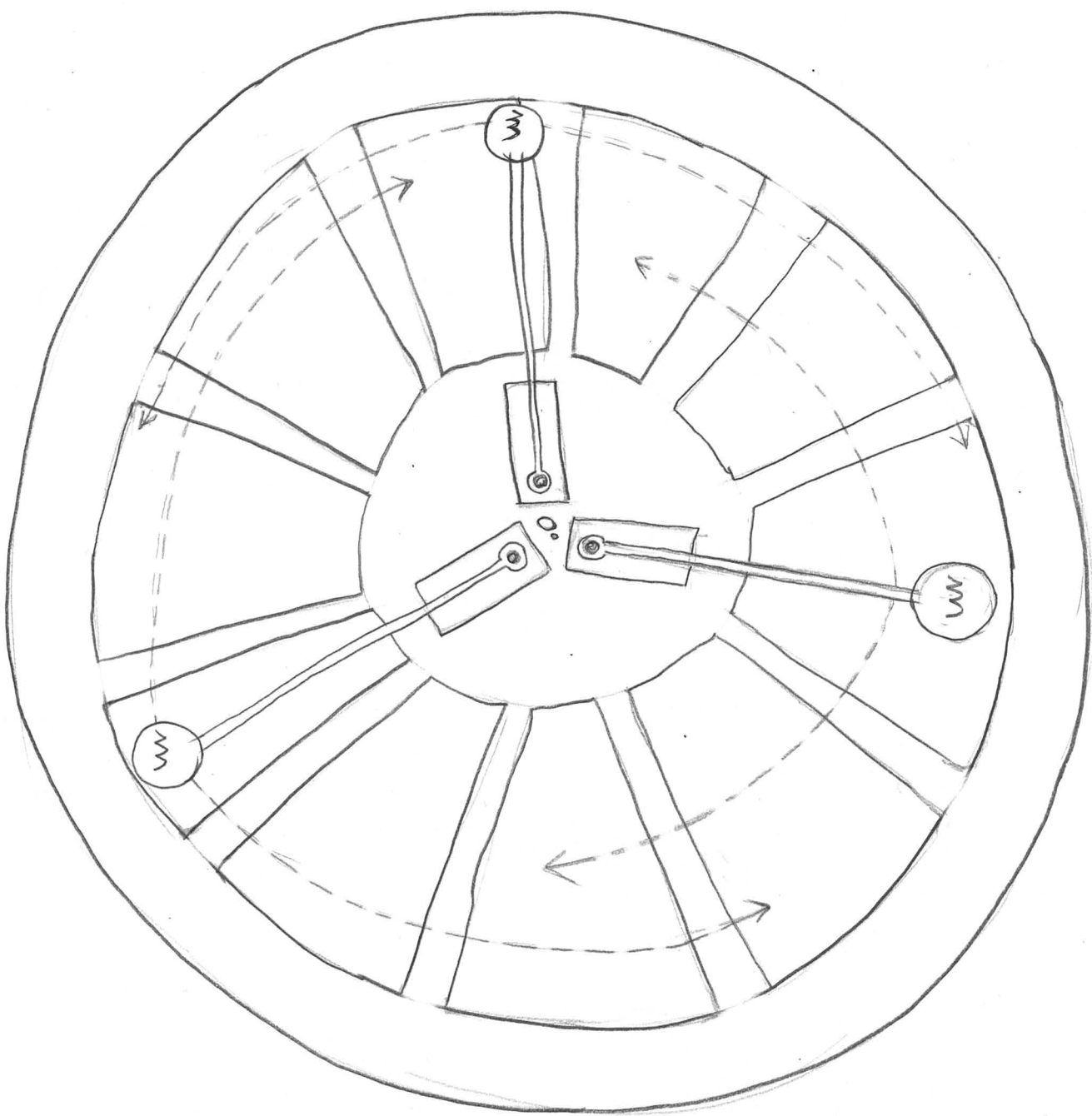
SIDE

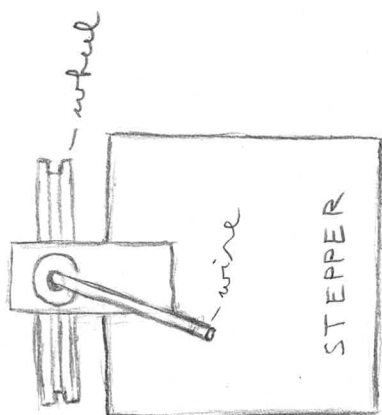
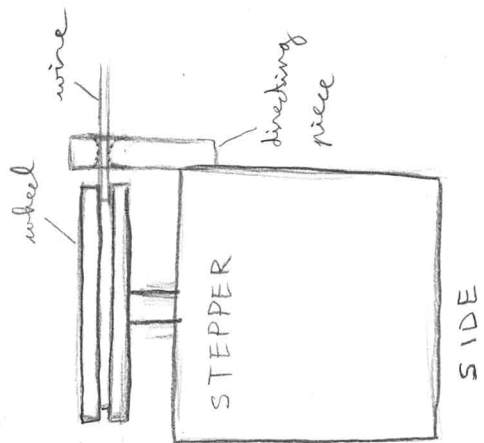
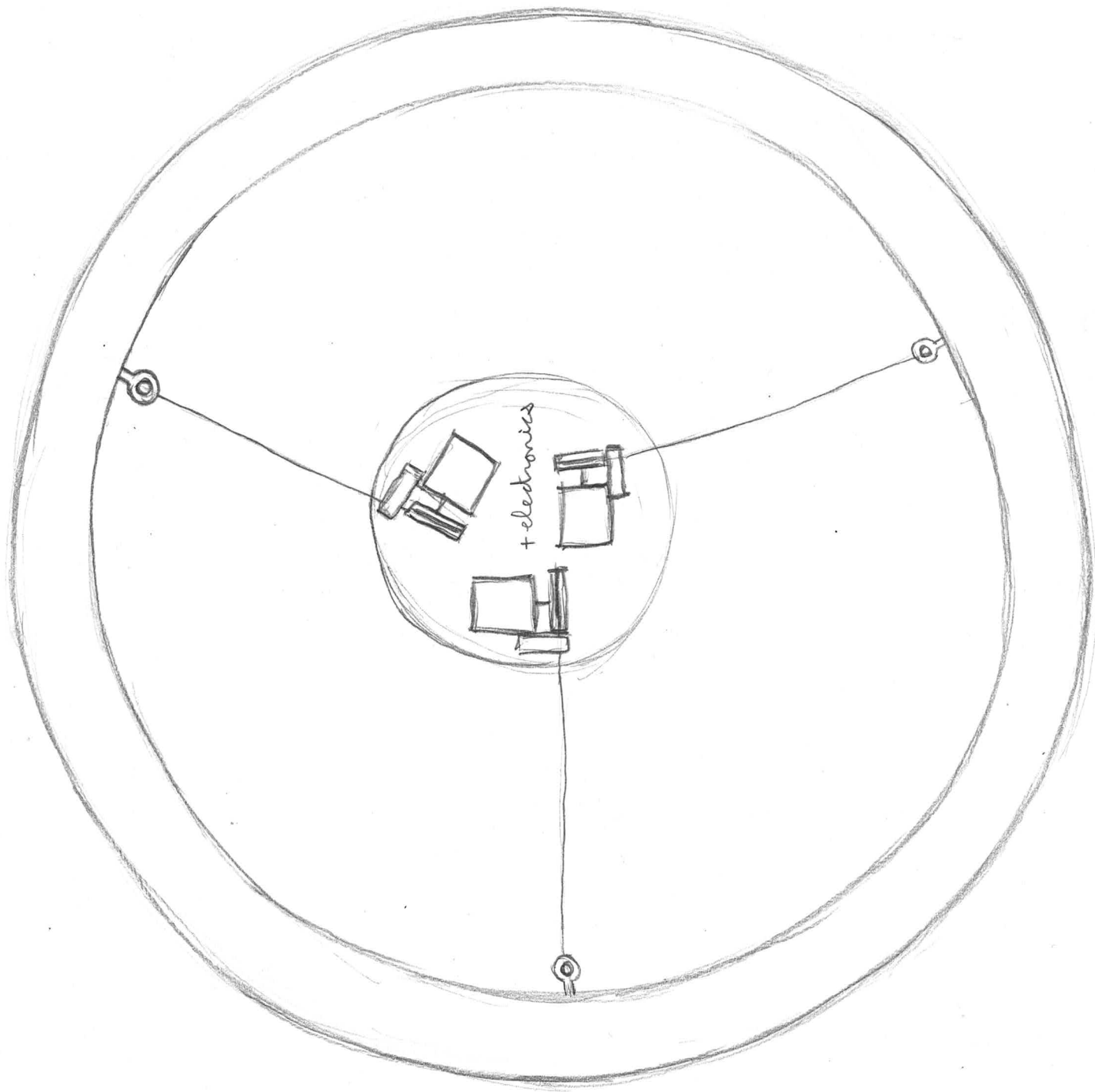


TOP



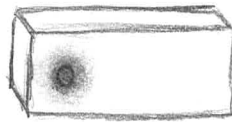
3D



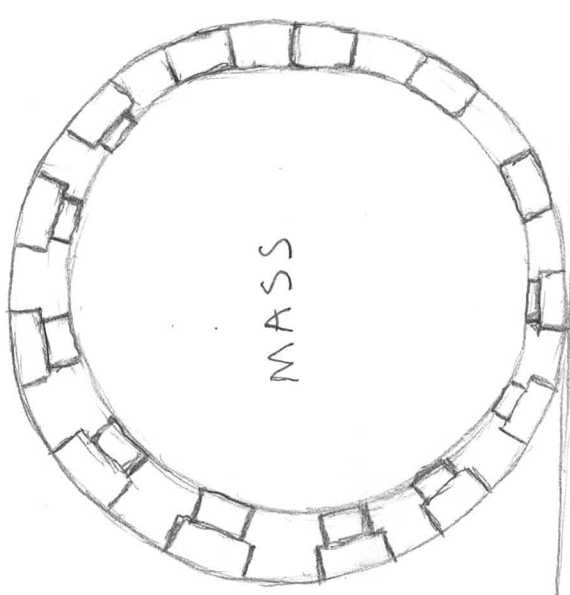


FRONT

↗  
bender  
possible  
center  
recommended



↑  
↑



OUT



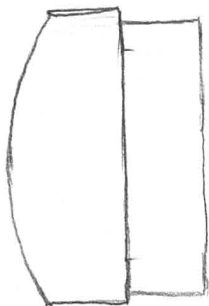
NORMAL



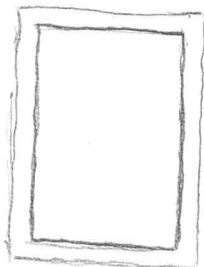
IN

FRONT

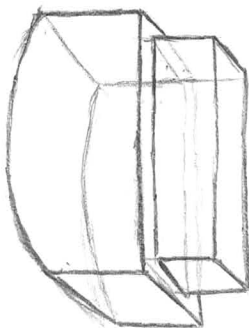




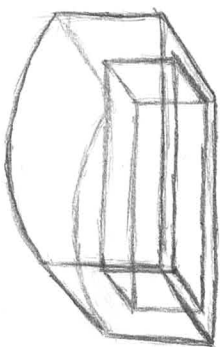
FRONT



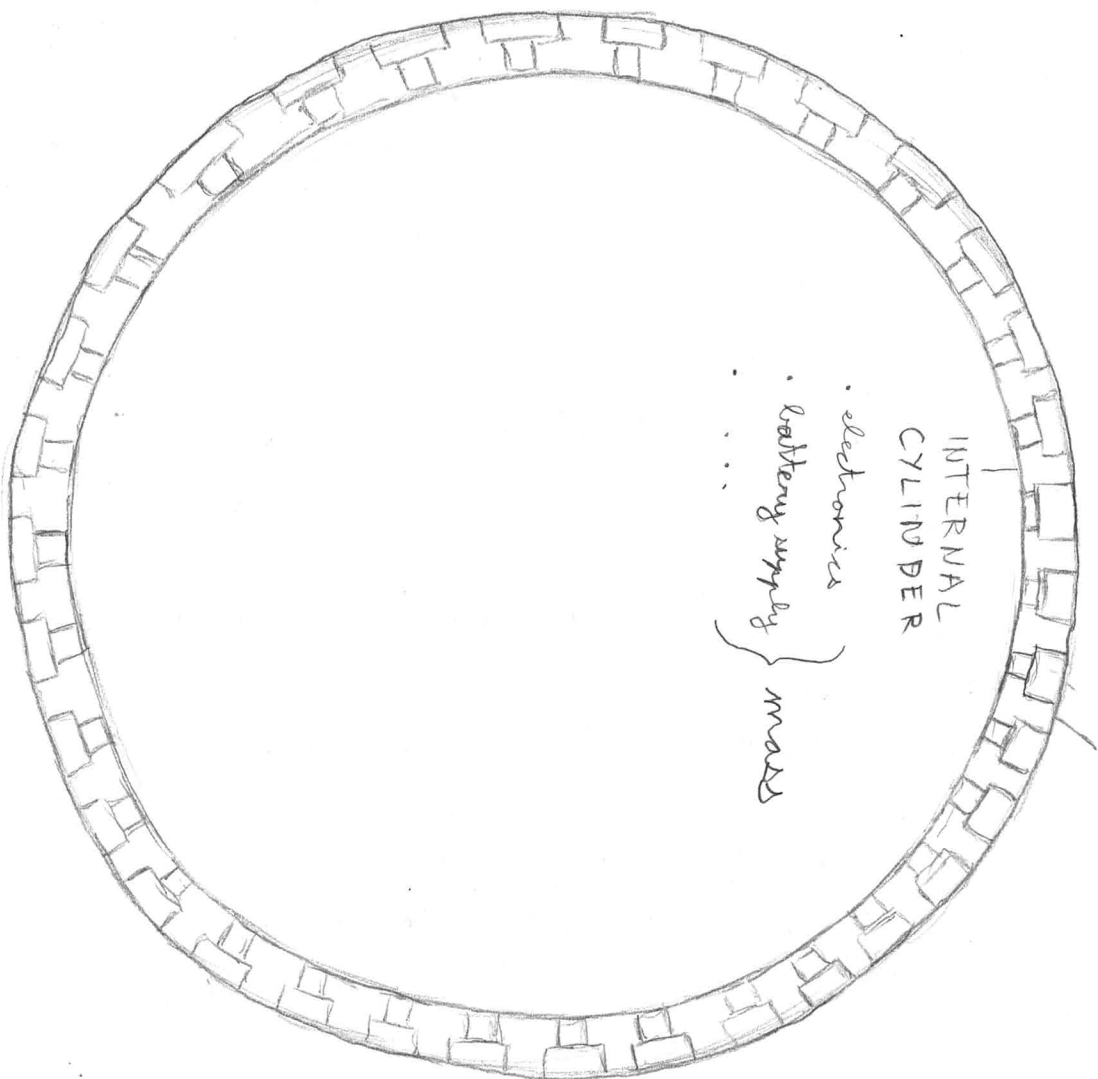
TOP



3 D  
NORMAL



3 D  
"PUSHED-IN"



EXTERNAL  
CYLINDER

INTERNAL  
CYLINDER

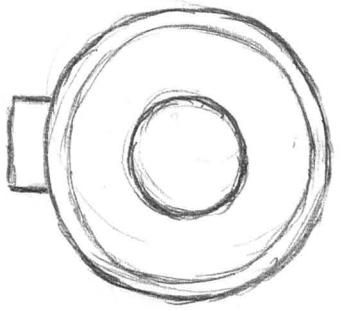
• electronics  
• battery supply  
} mass

PUSH-UP  
BOTTOMS

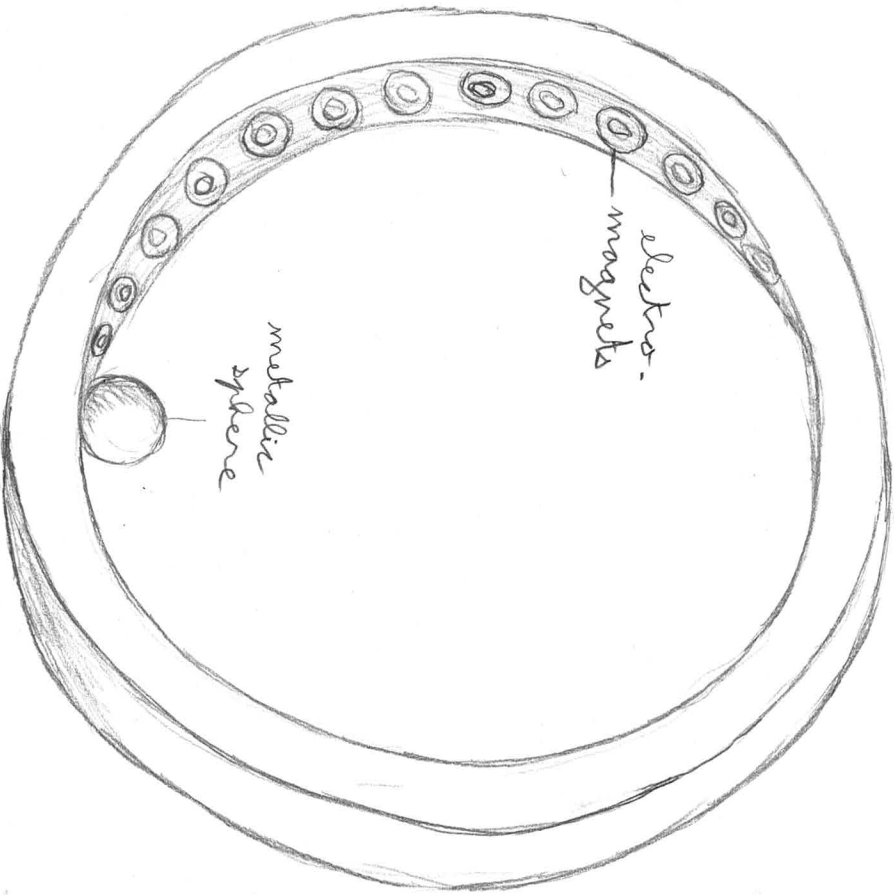
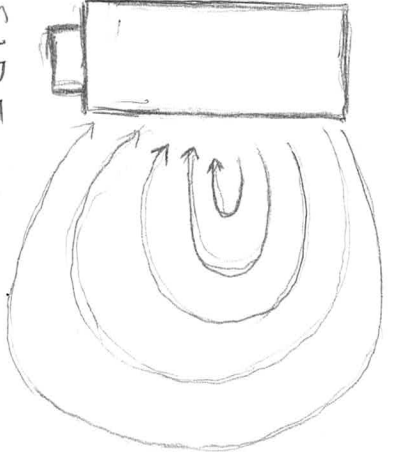
\*

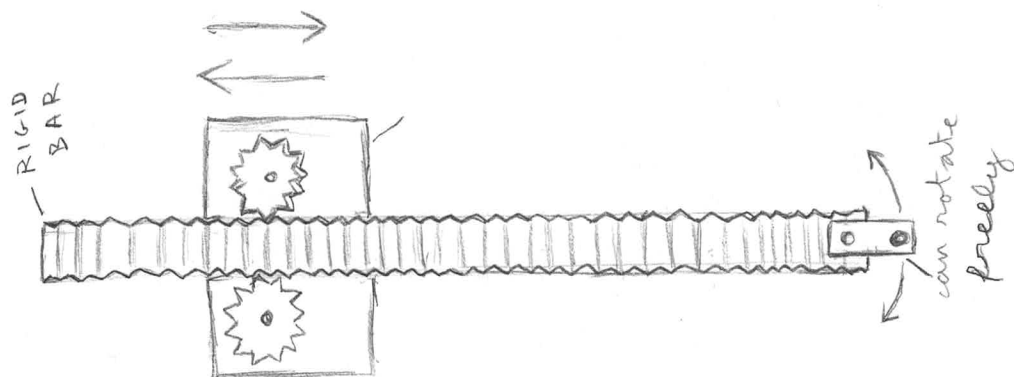
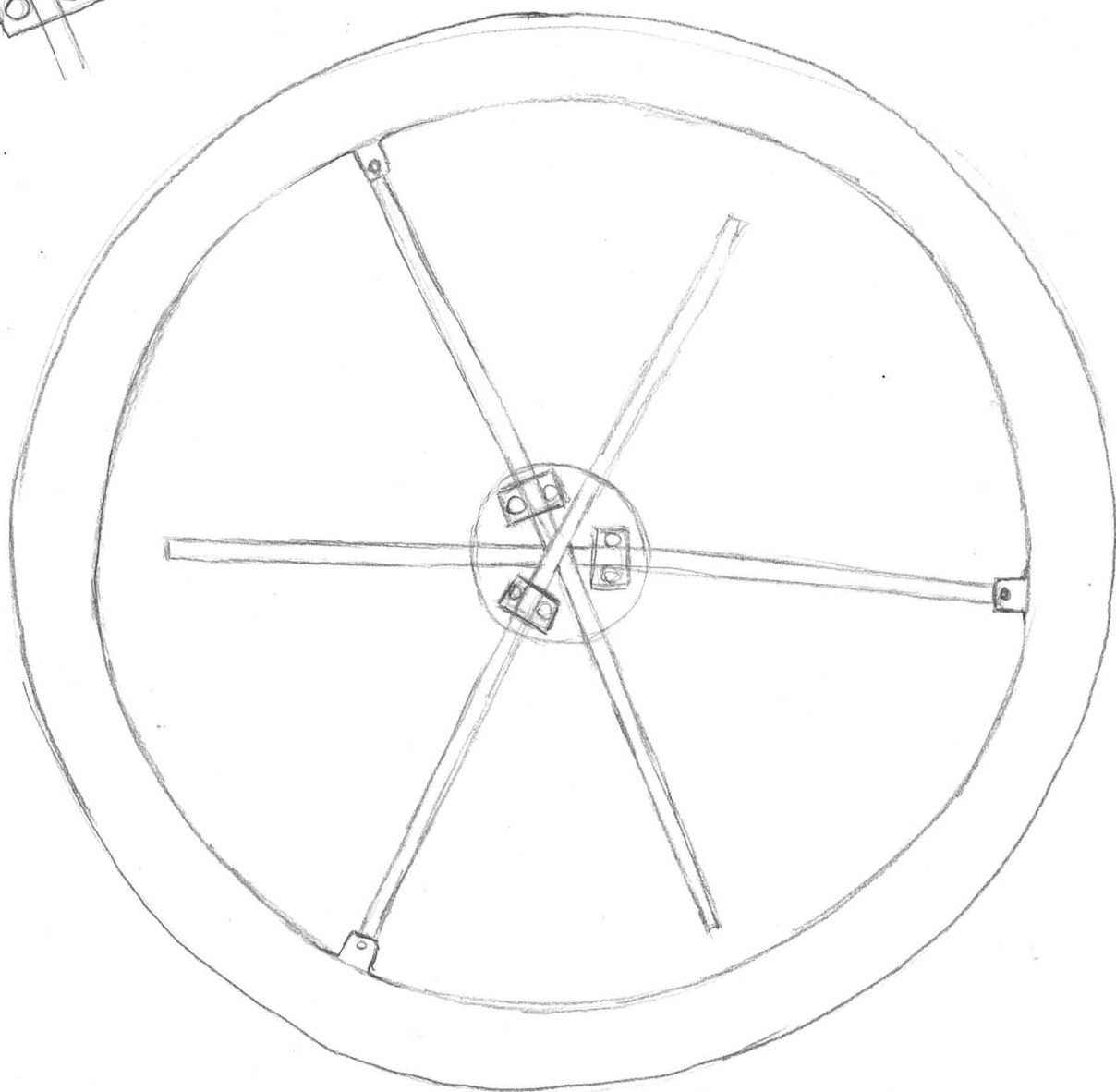
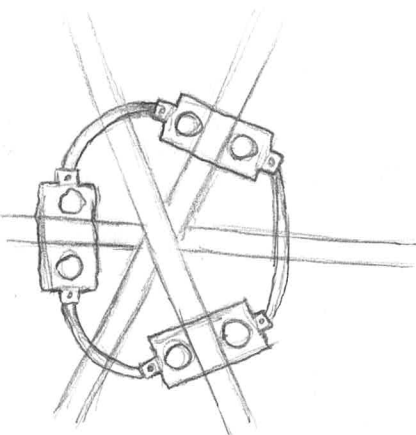
# ELECTROMAGNETS

FRONT



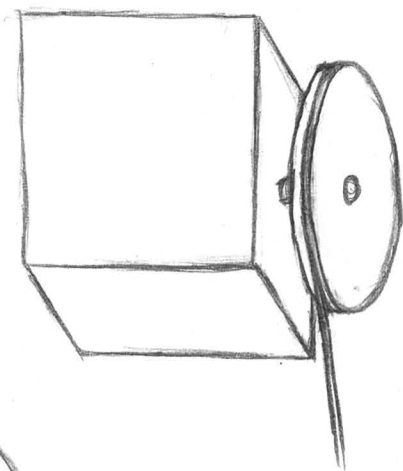
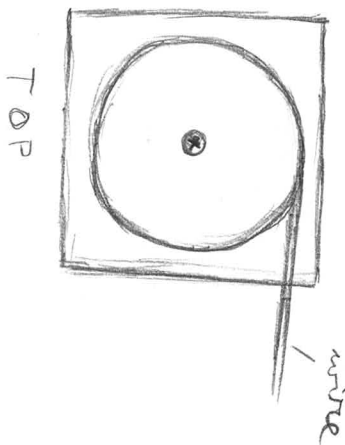
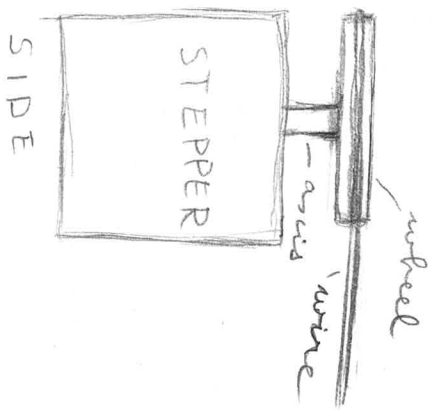
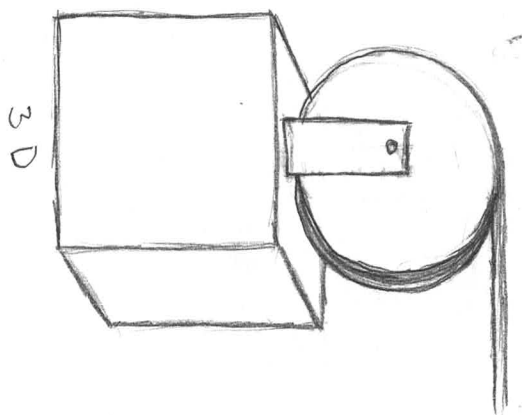
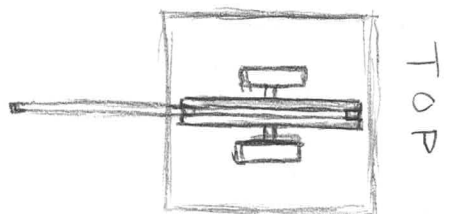
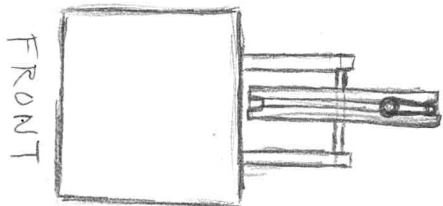
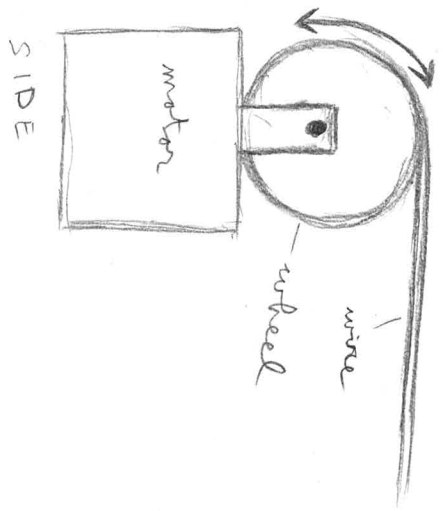
SIDE



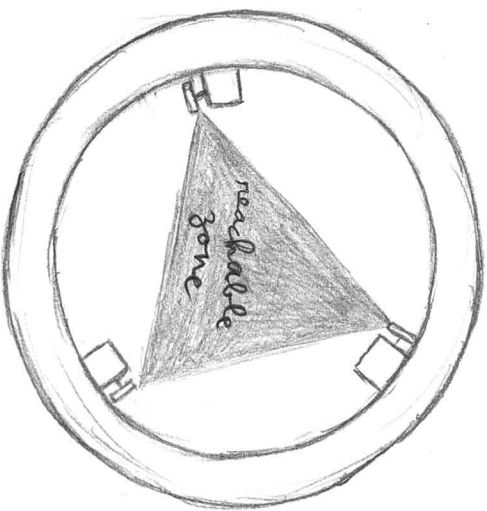
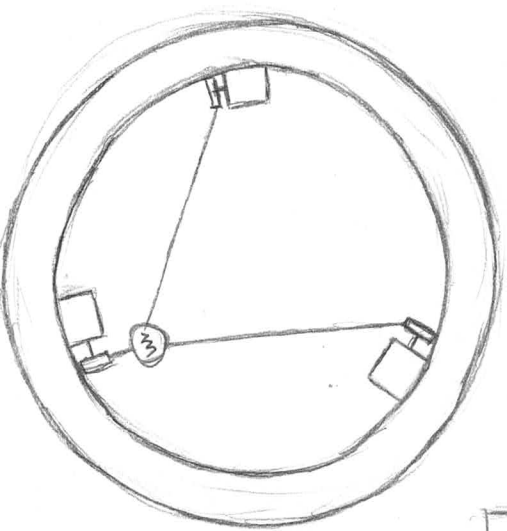
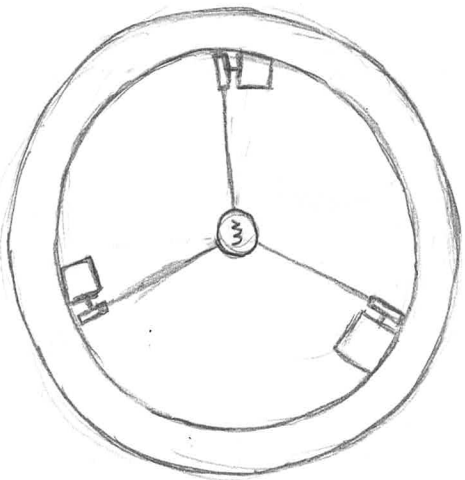


"GRÉMAILLÈRE"

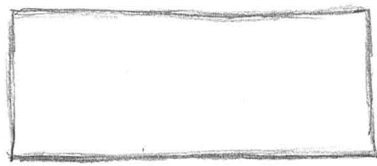
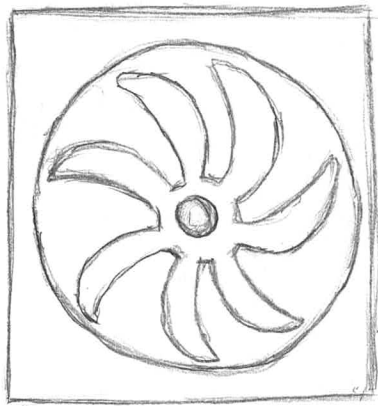




"POOLIES"



FRONT

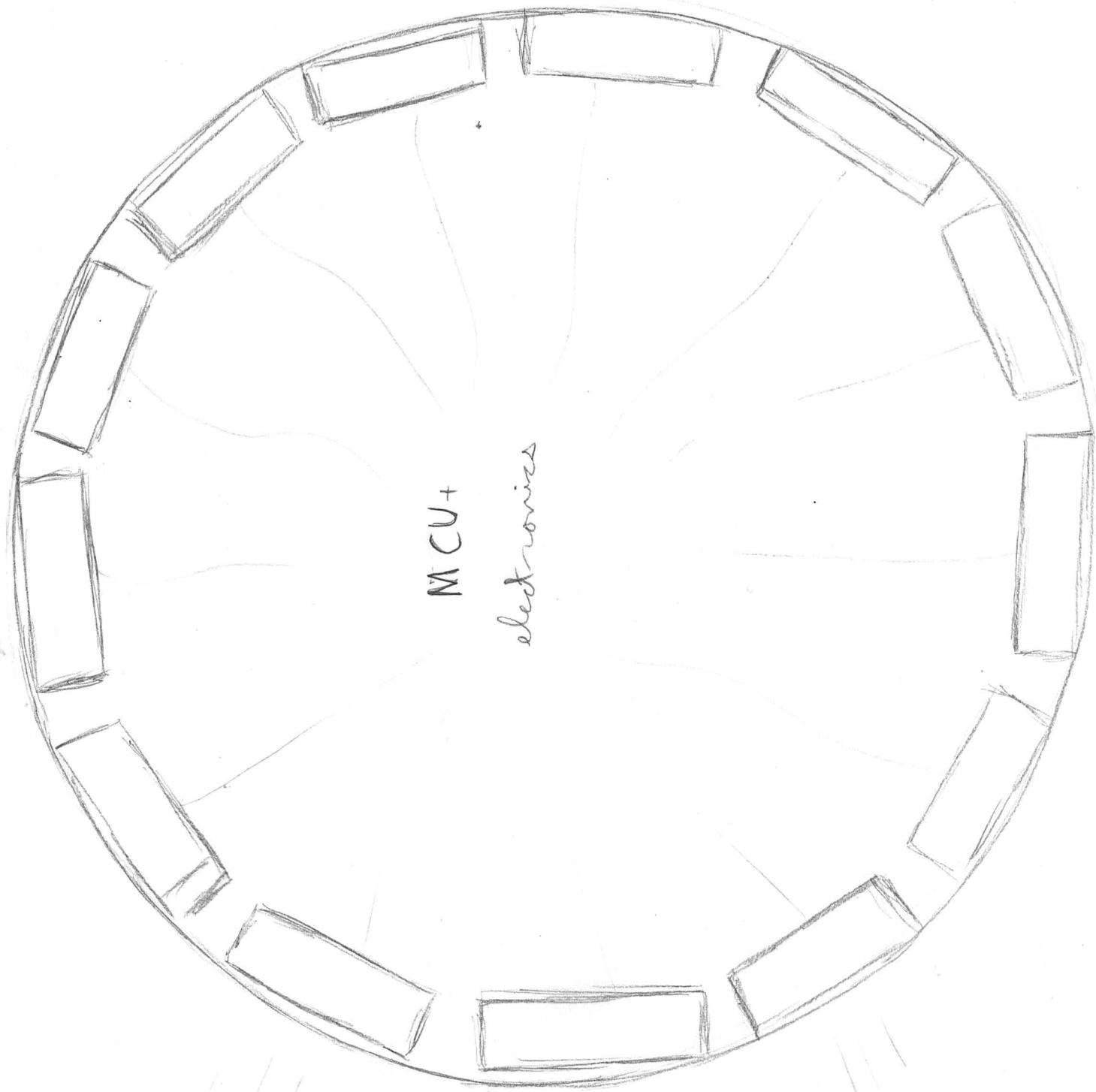


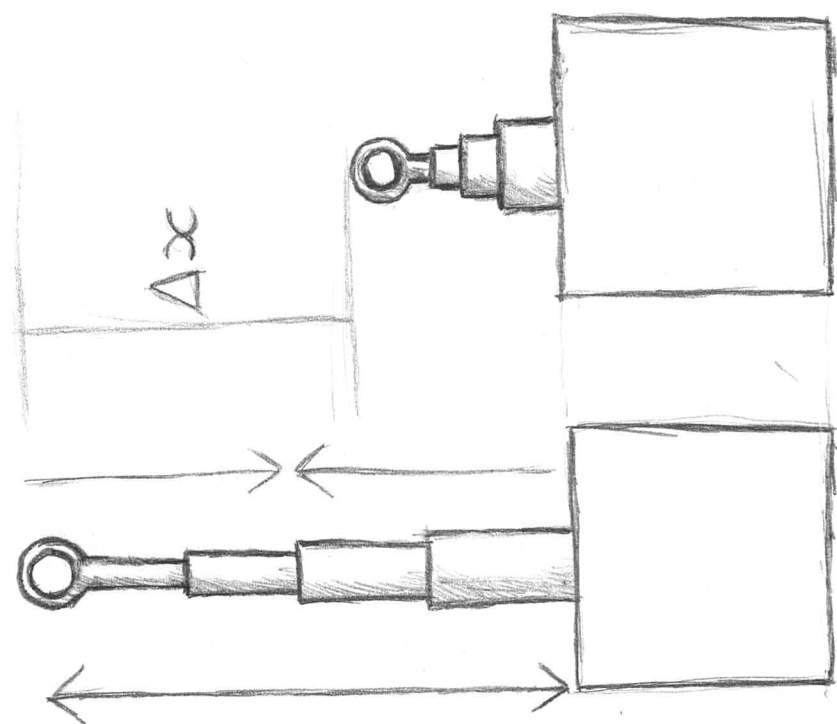
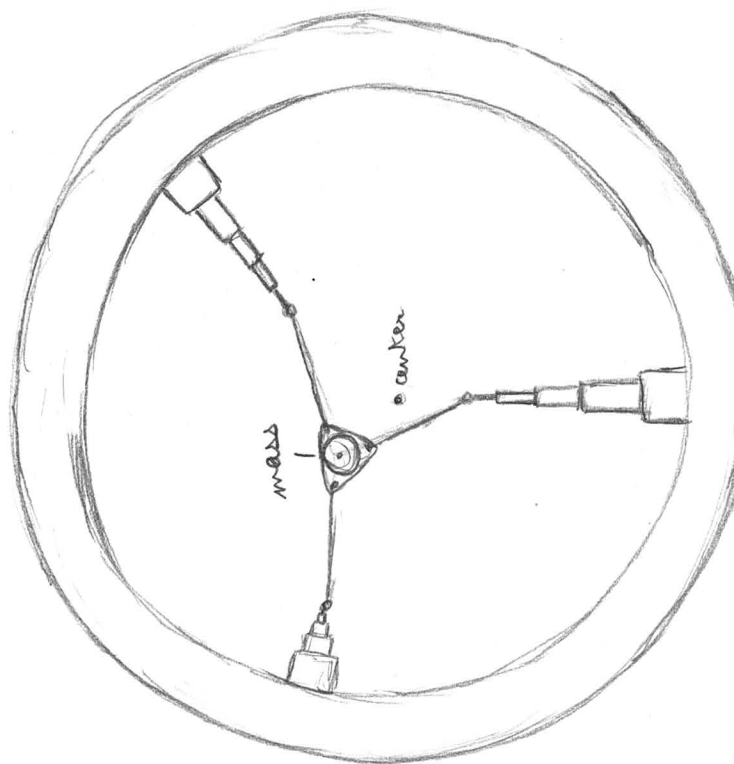
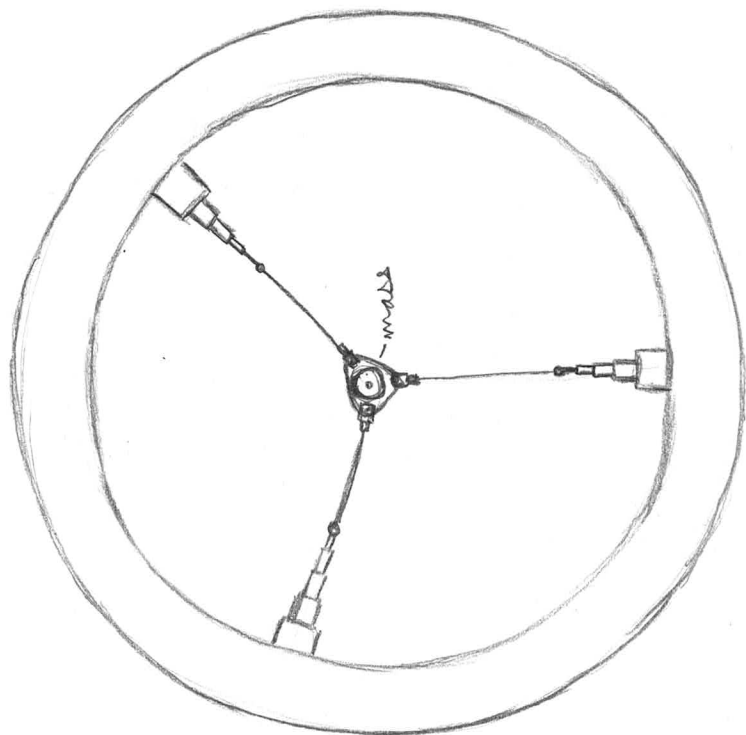
SIDE

MCU+

electronics

"fan"





"PISTONS"