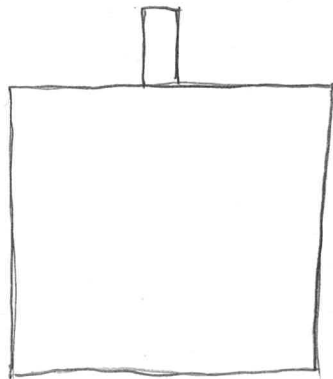
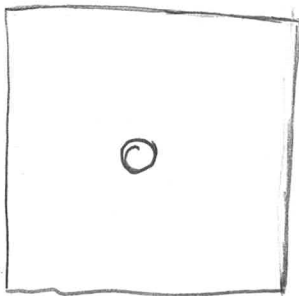


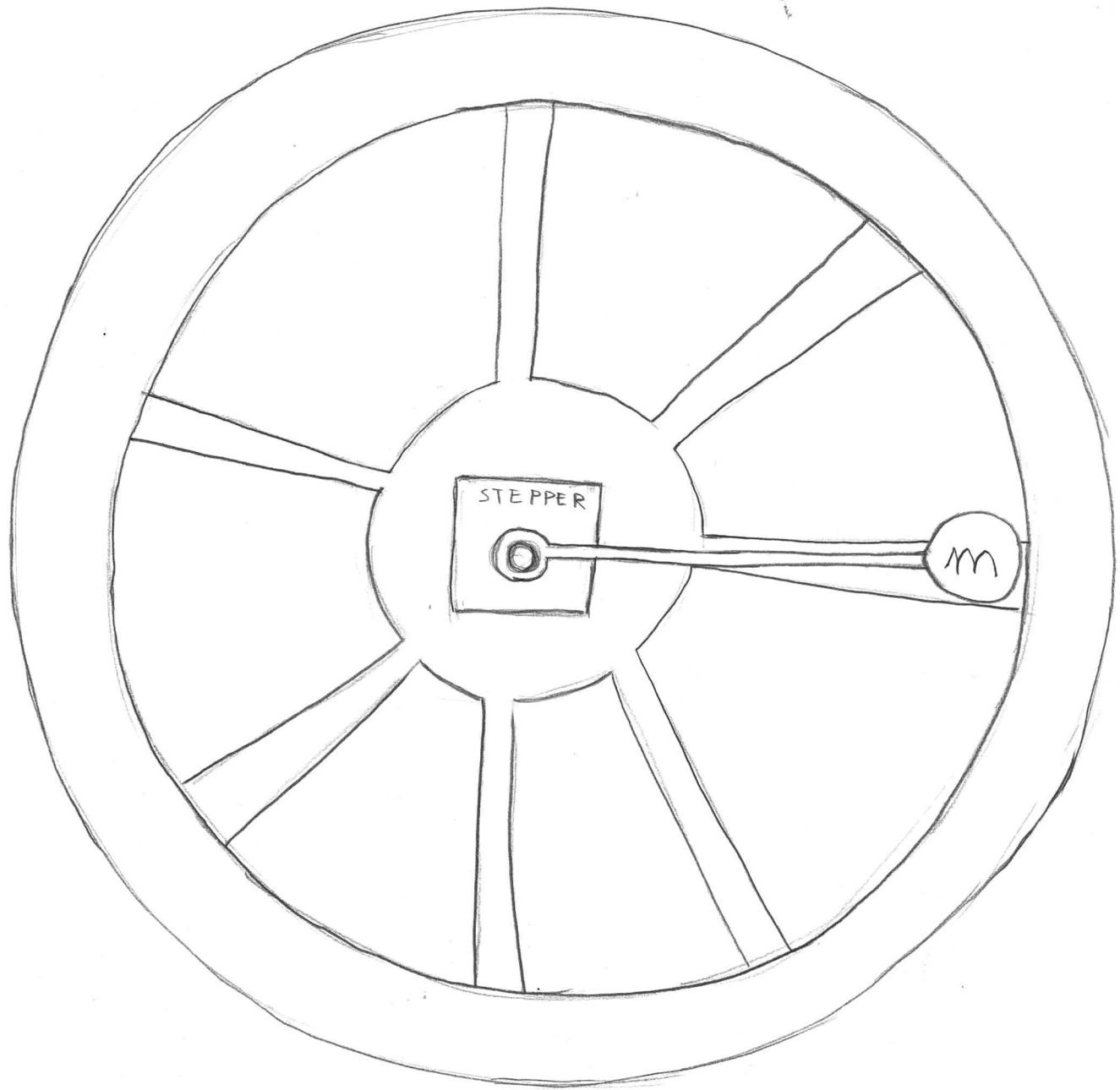
3D



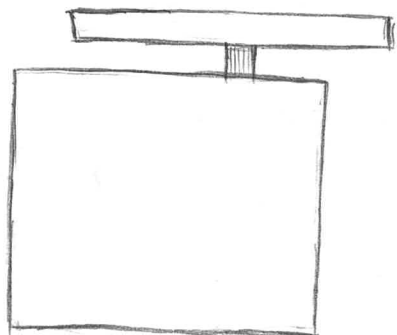
SIDE



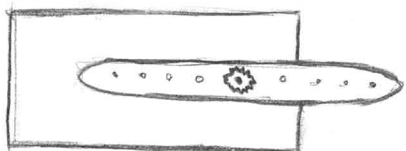
TOP



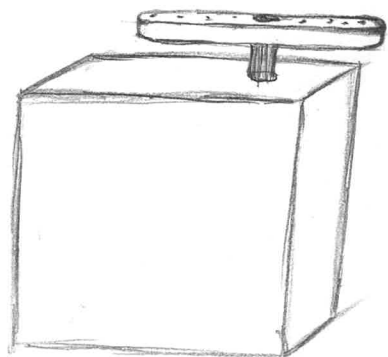
STEPPER IN THE CENTER



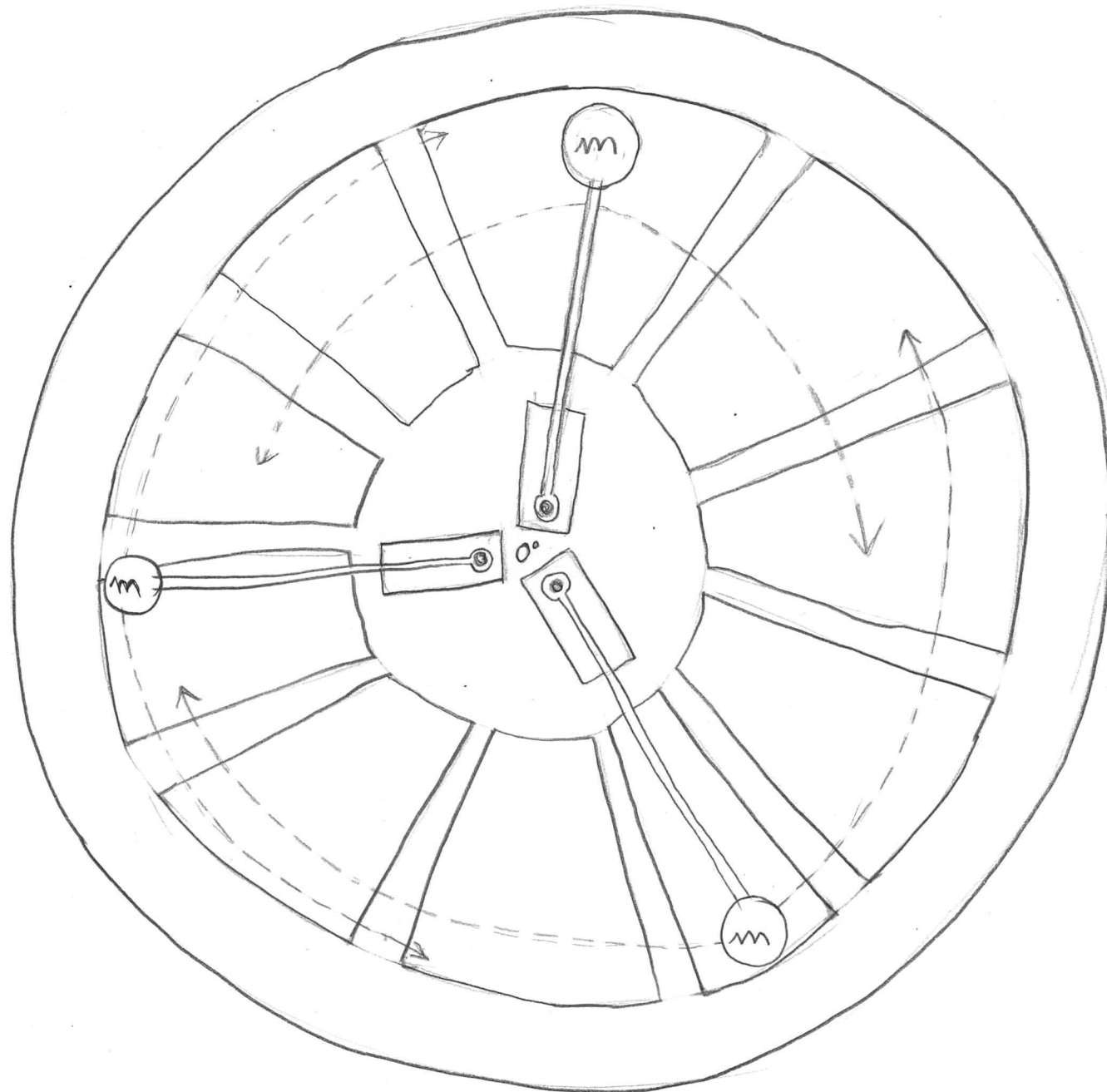
SIDE

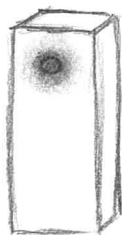
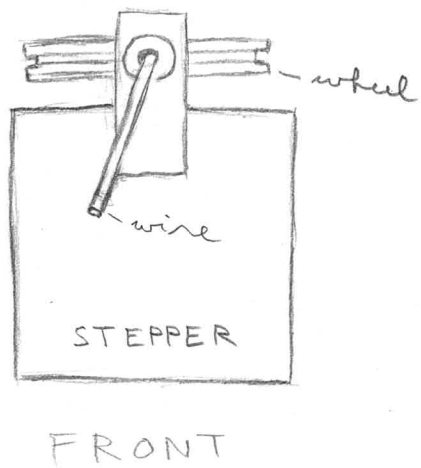
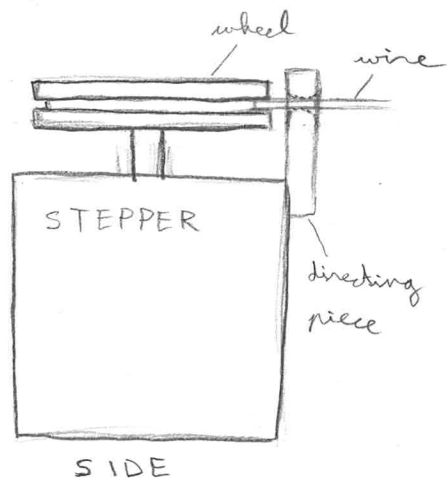


TOP

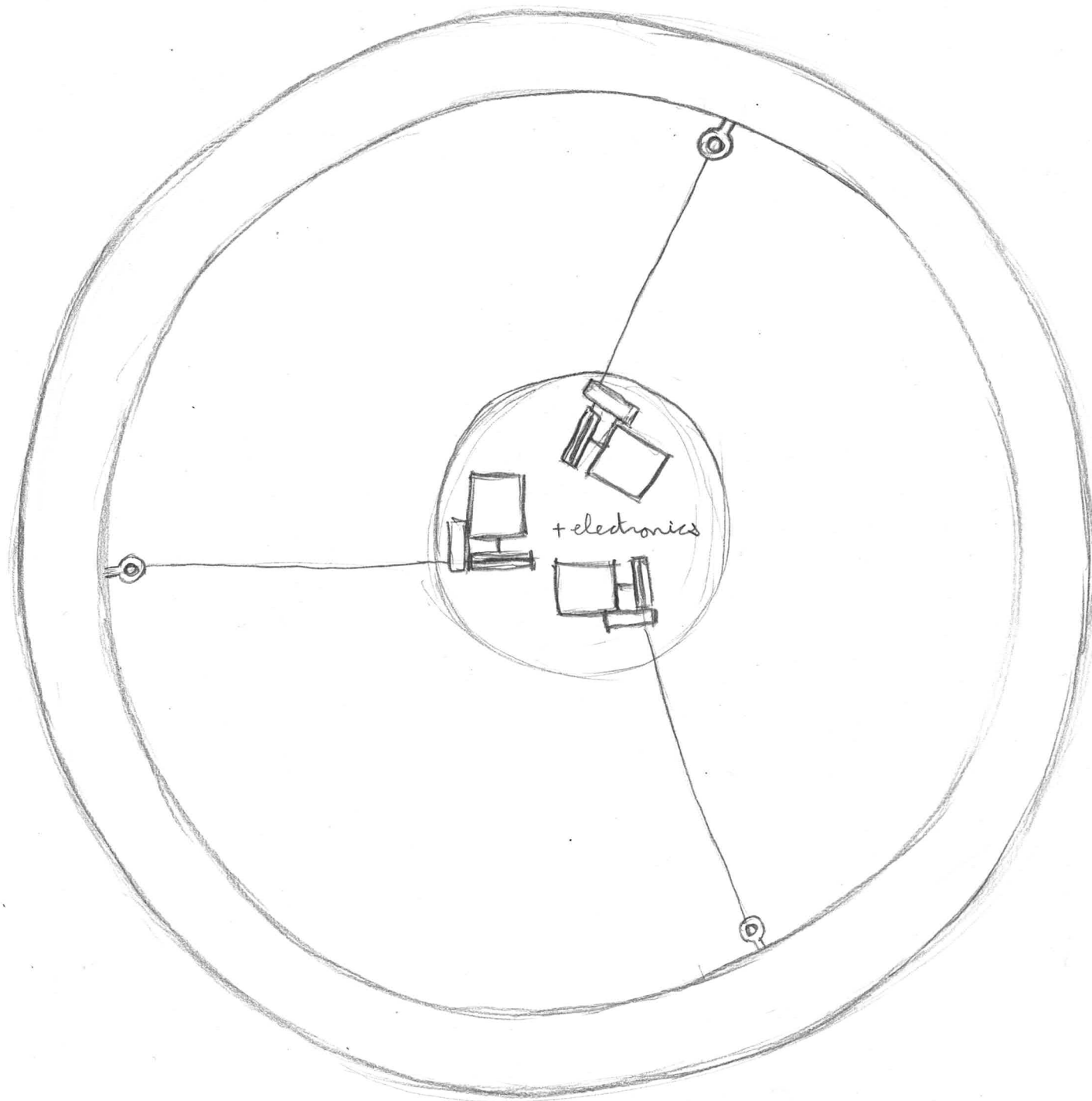


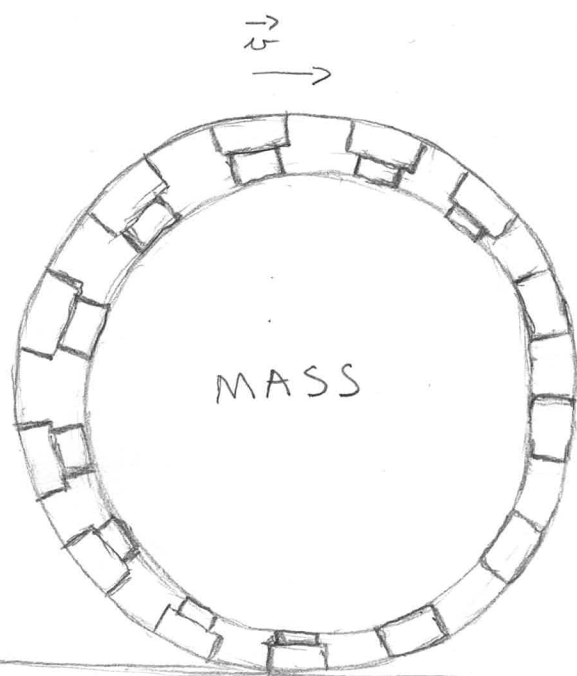
3D





→  
denser  
possible  
center  
recommended

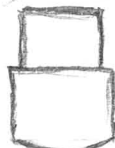




IN



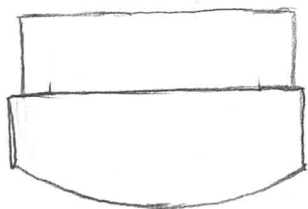
NORMAL



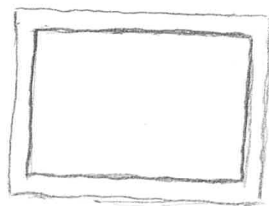
OUT

FRONT

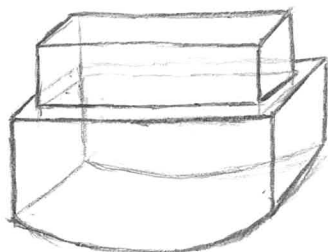




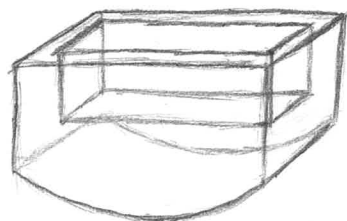
FRONT



TOP



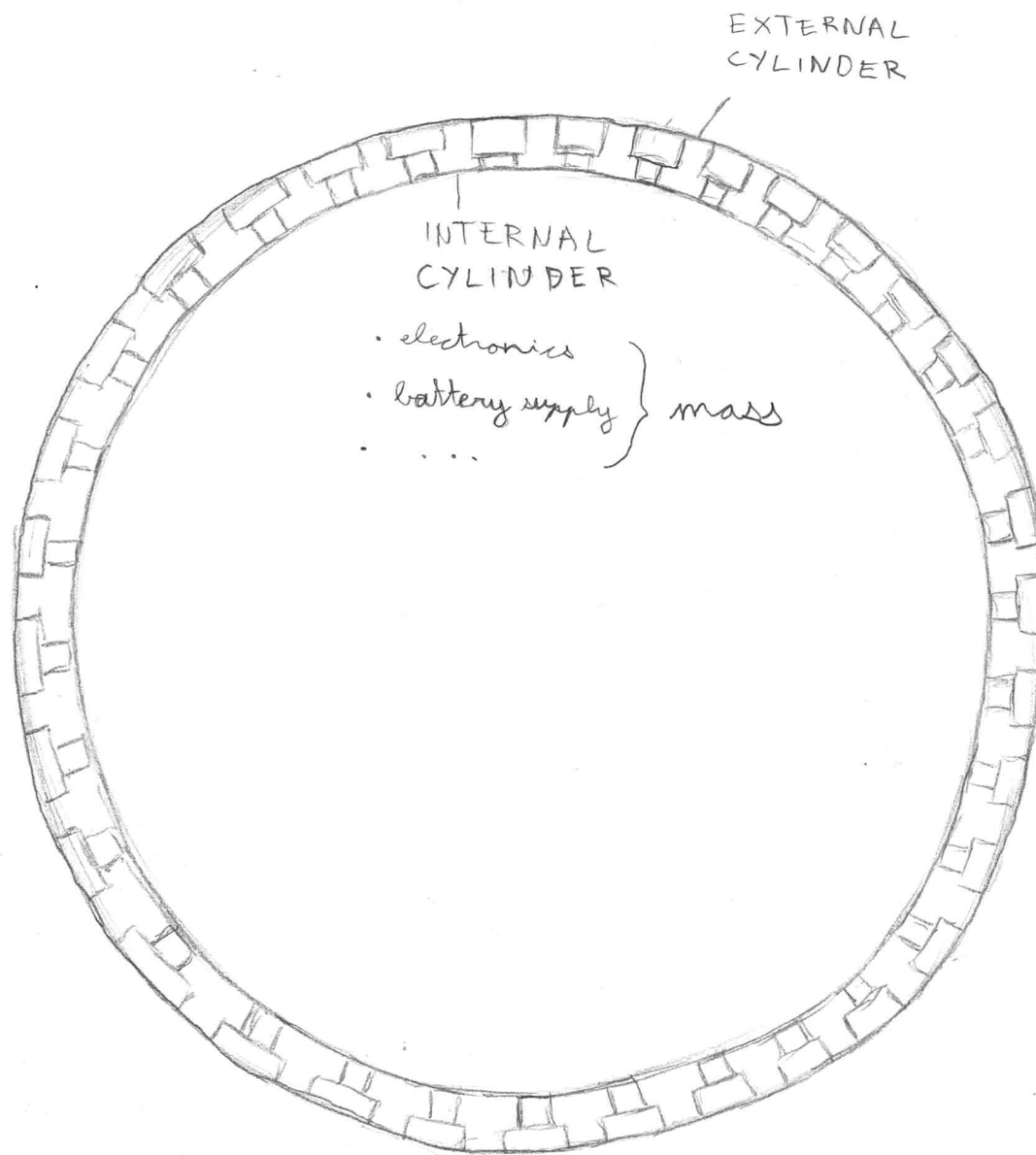
3D  
NORMAL



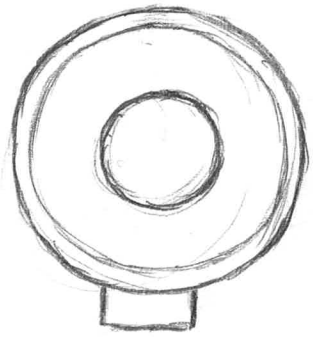
3D  
"PUSHED-IN"

PUSH-UP

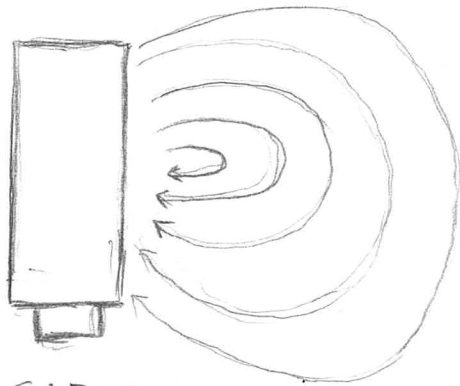
BUTTONS



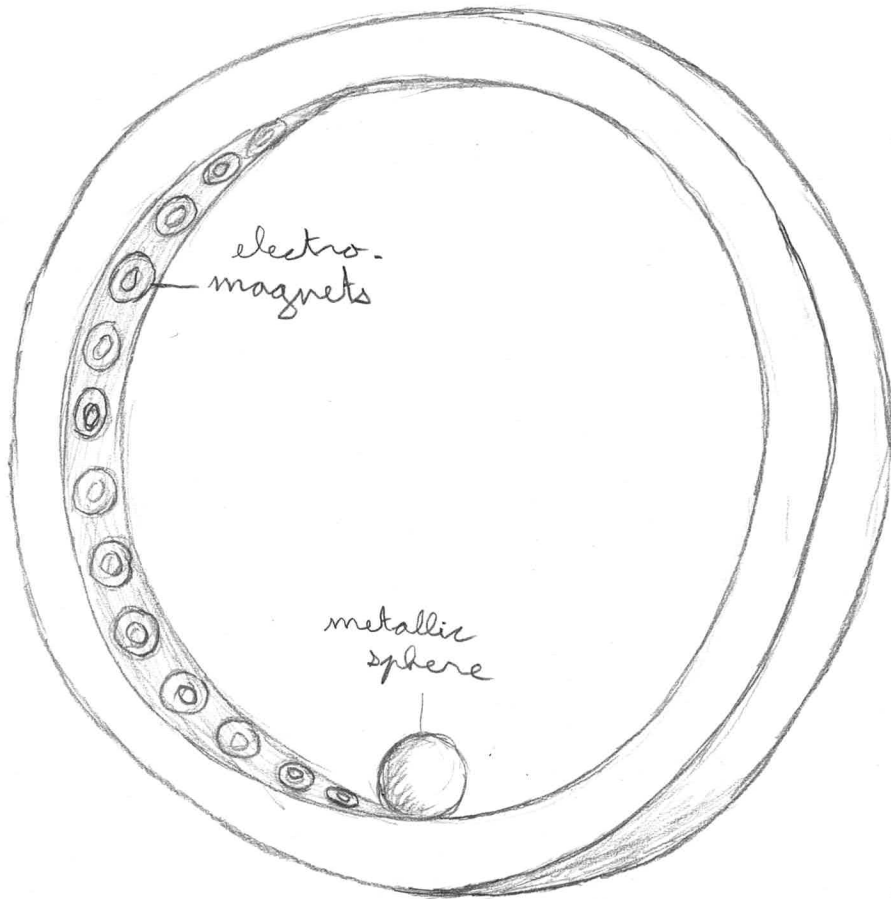
# ELECTROMAGNETS

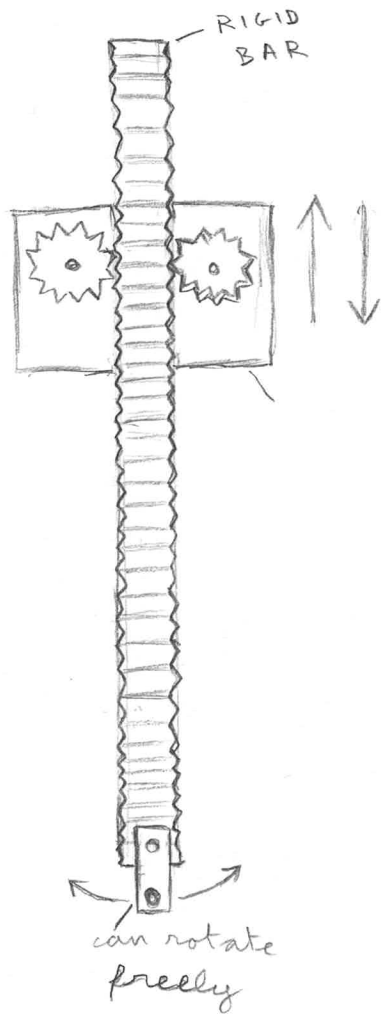


FRONT

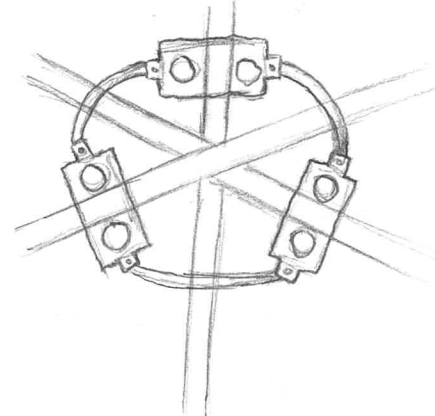
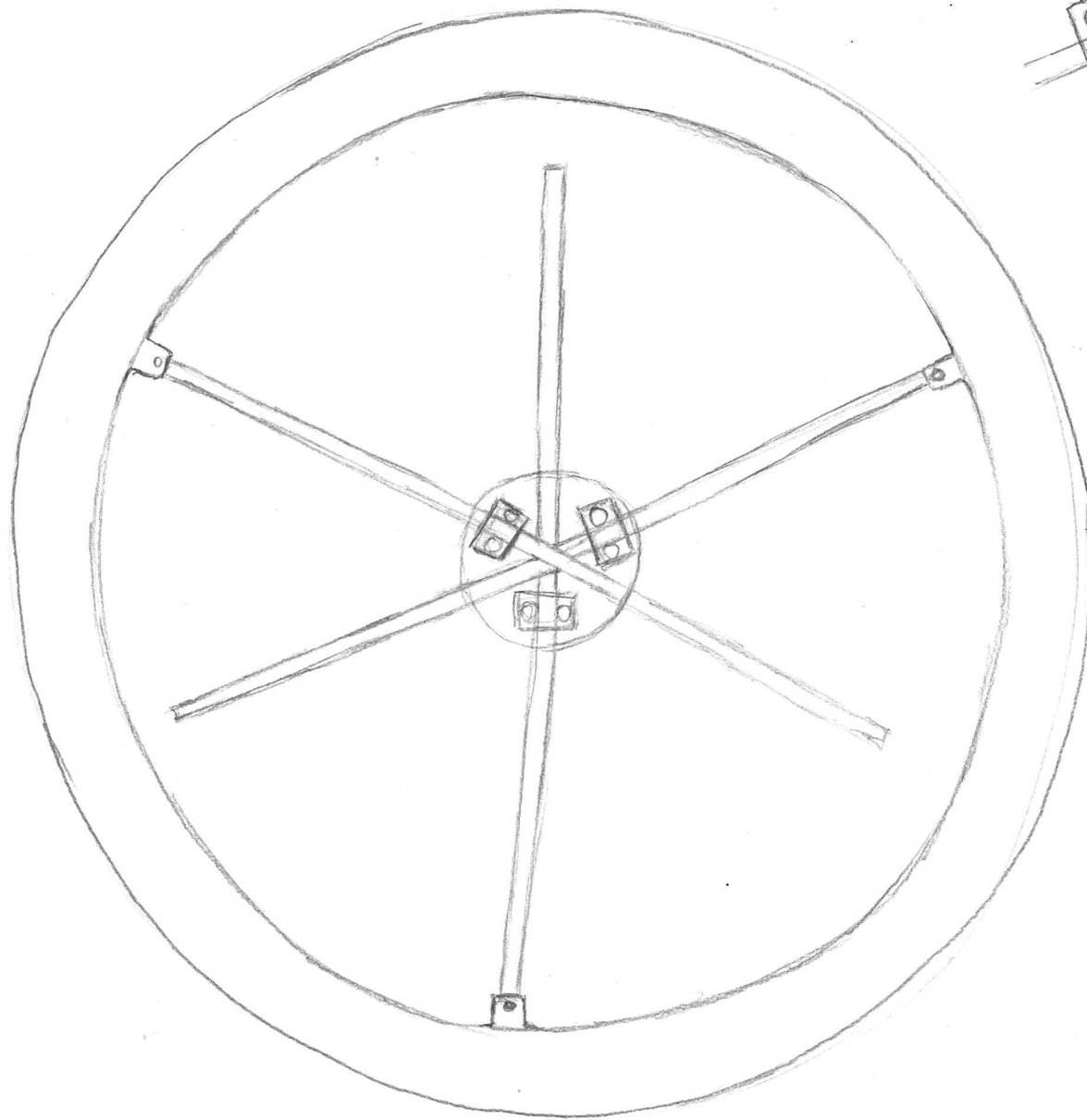


SIDE

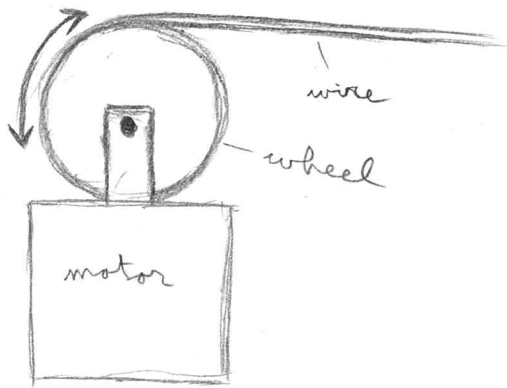




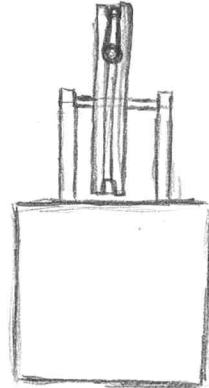
"GRÉMAILLÈRE"



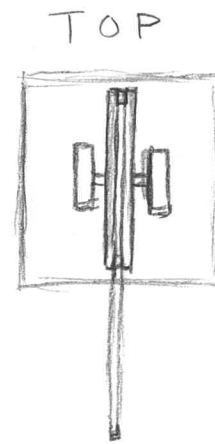




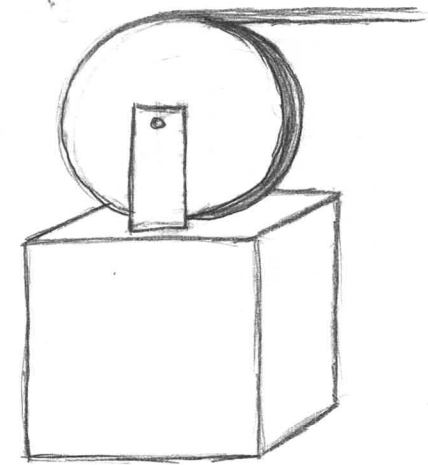
SIDE



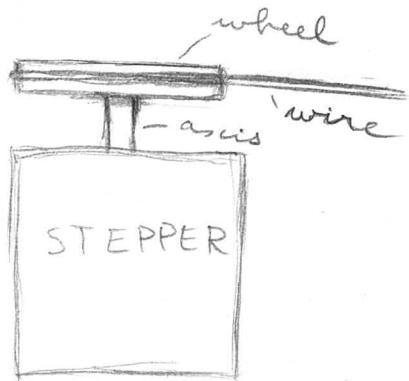
FRONT



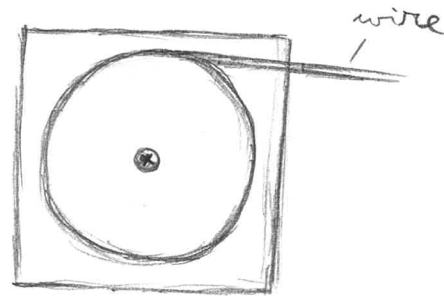
TOP



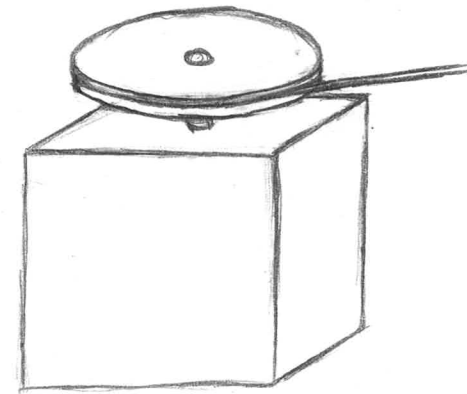
3D



SIDE

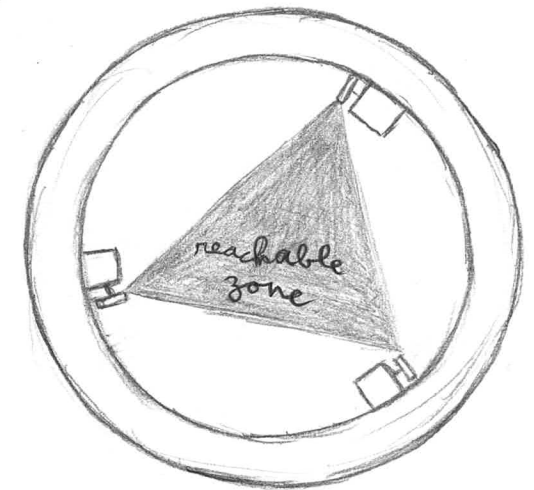
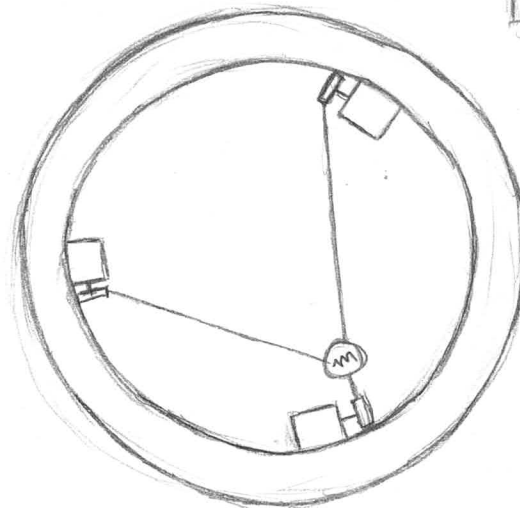
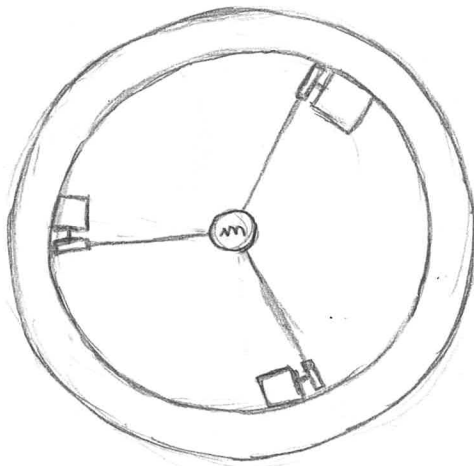


TOP

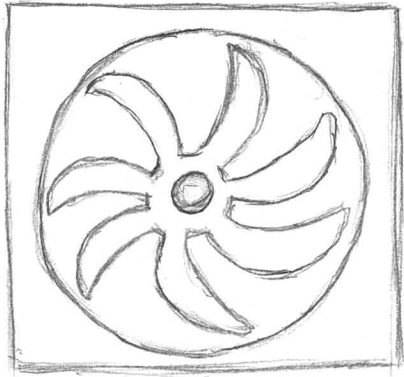


3D

"POULIES"



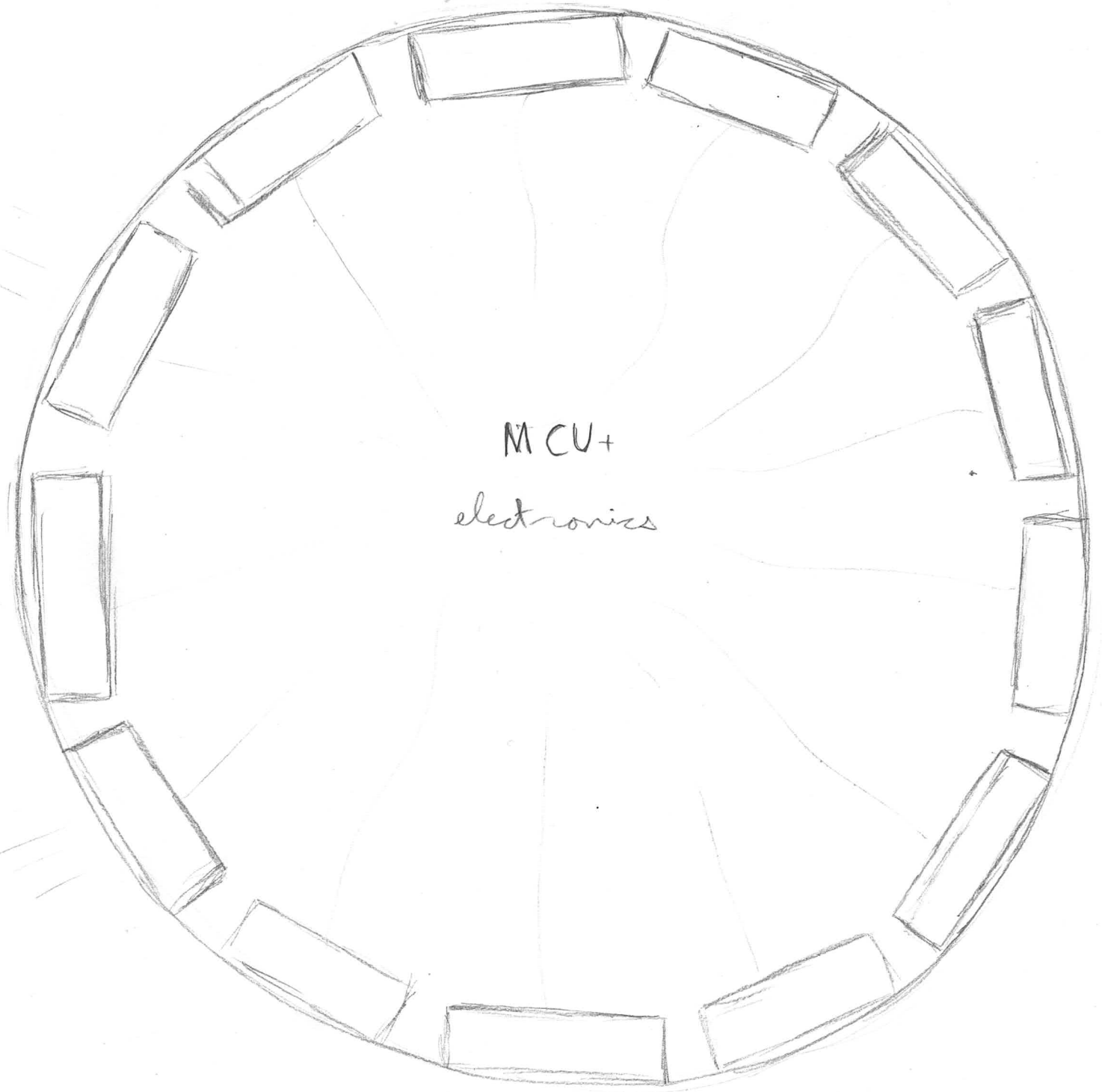
FRONT

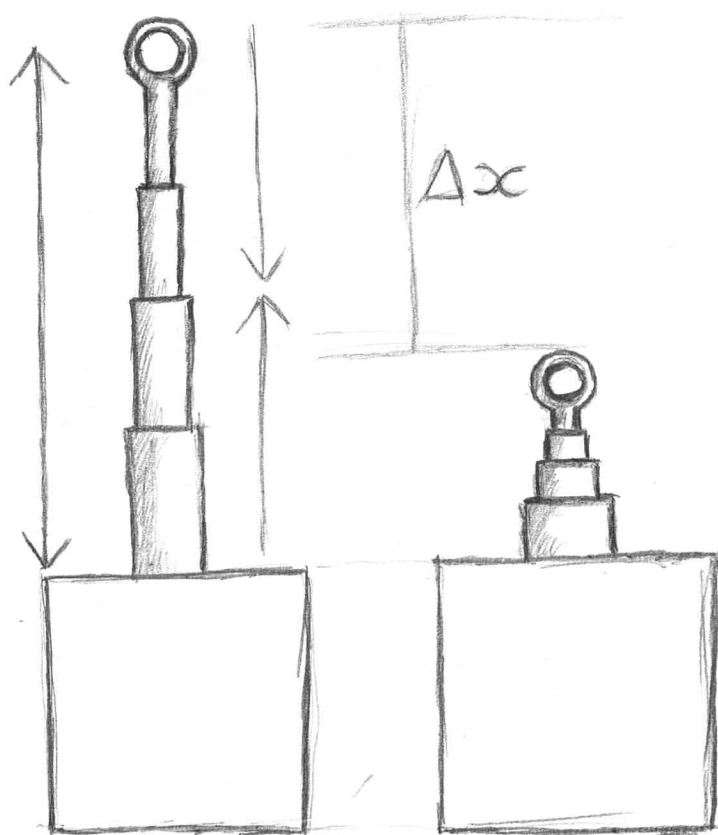


SIDE

MCU+  
electronics

"fan"





"PISTONS"

