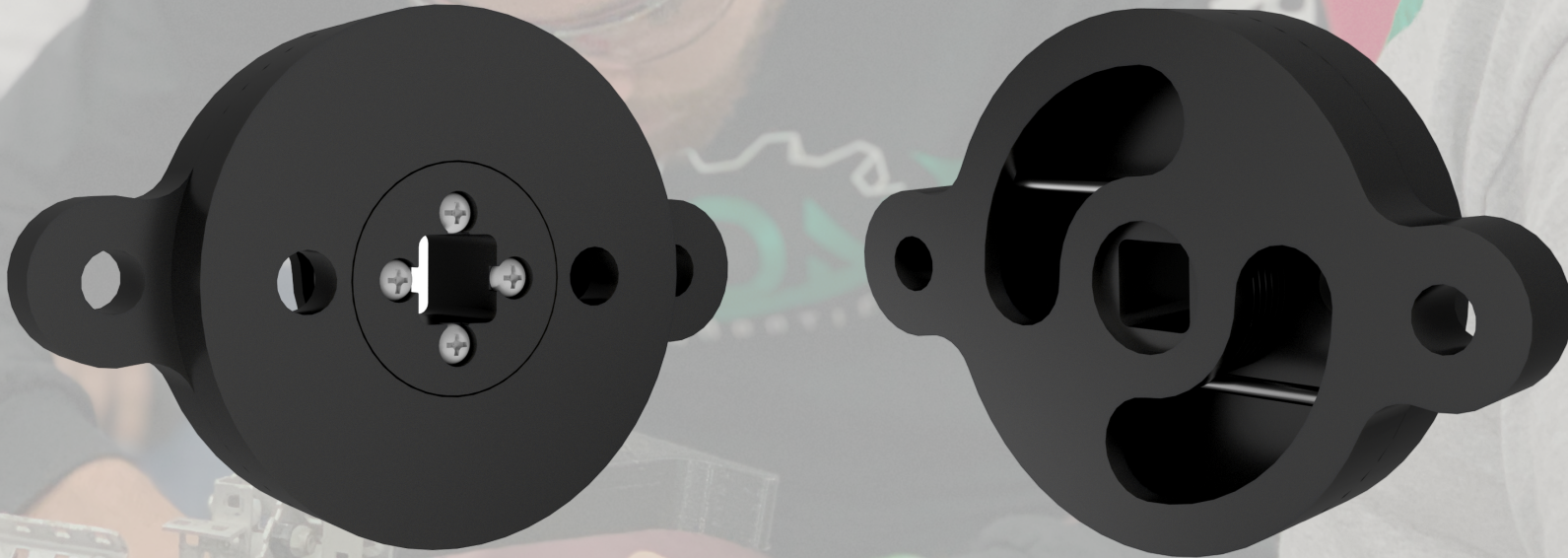


Applications Guide



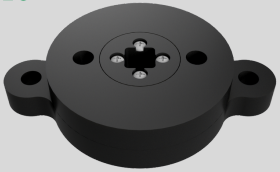
think robotics.
think aon.

AON ROBOTICS.

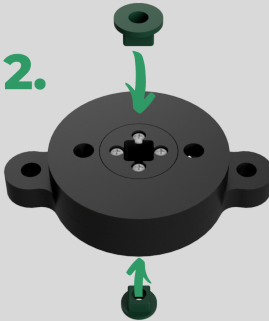
Setup #1



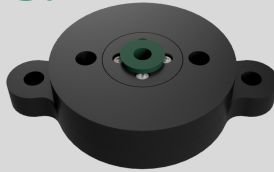
1.



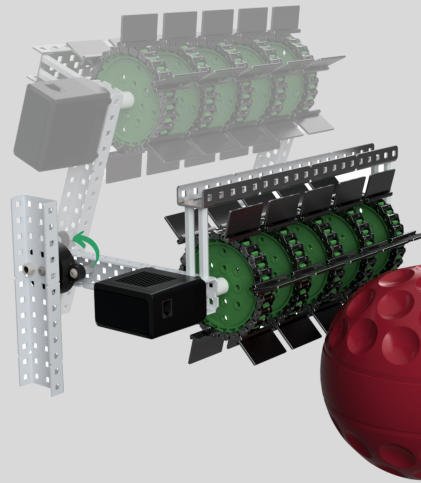
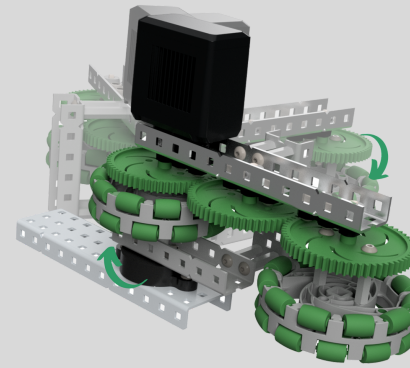
2.



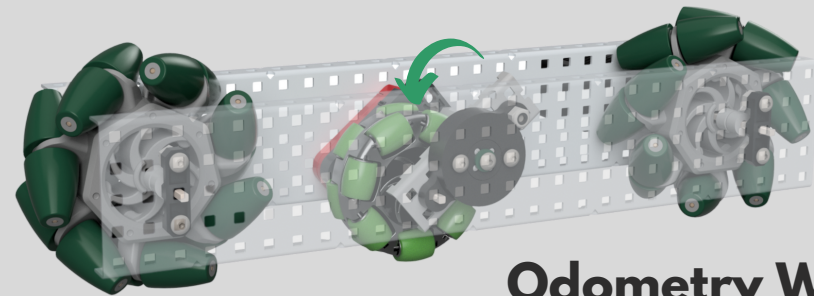
3.



think robotics.
think aon.



Intake System

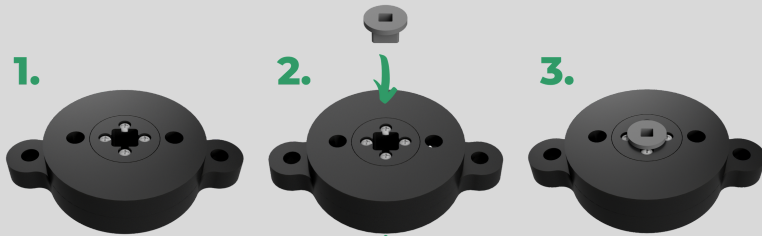


Odometry Wheels

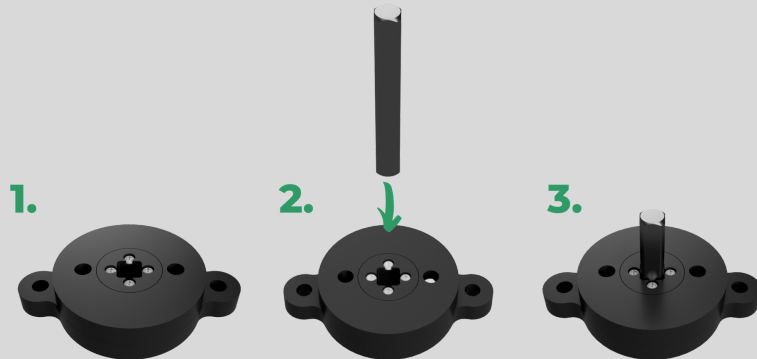


Setup #2

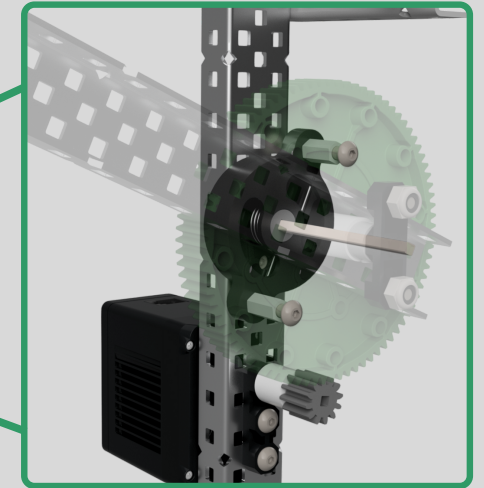
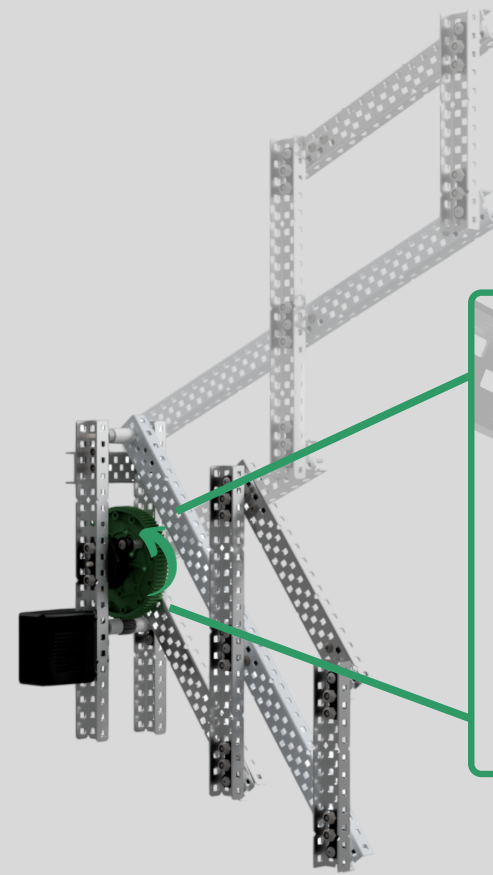
1x Or 2x



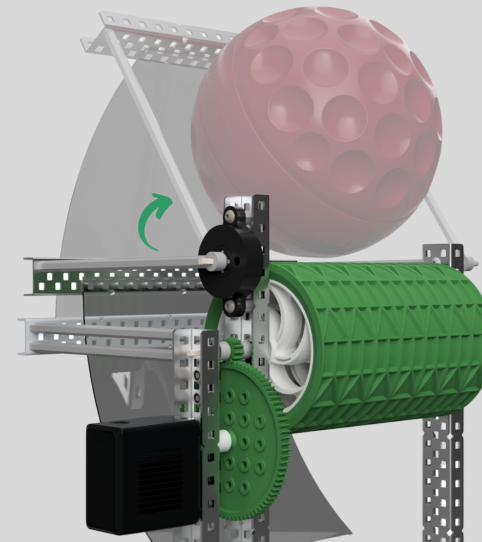
Or



think robotics.
think aon.



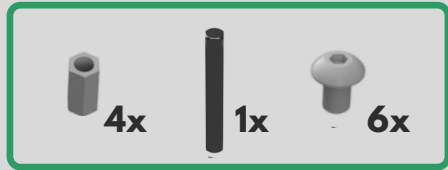
Lift Mechanism



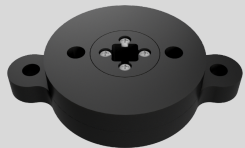
Hood Expansion



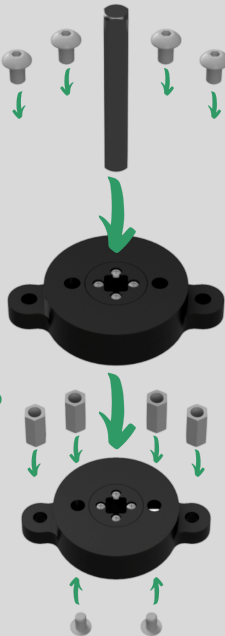
Setup #3



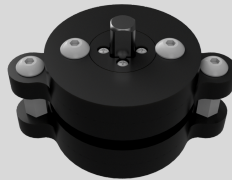
1. 2x



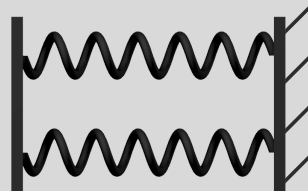
2.



3.

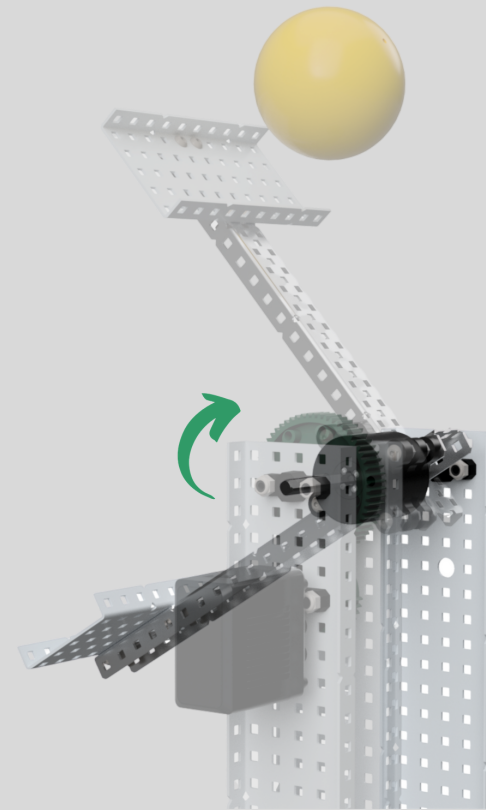


=

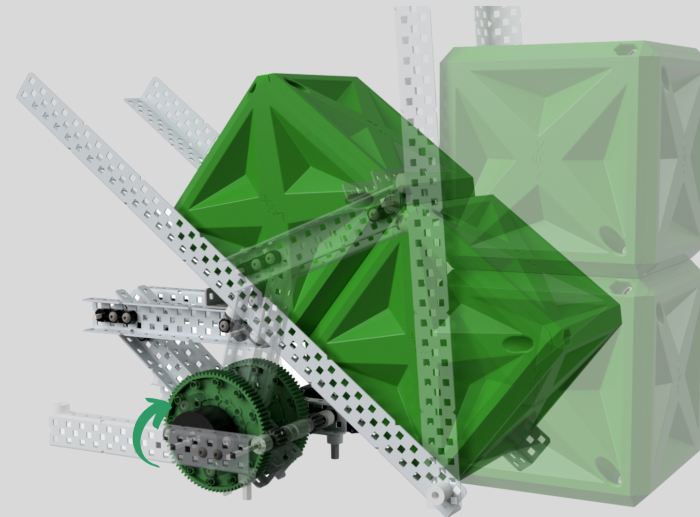


Springs in Parallel

think robotics.
think aon.



Launchers

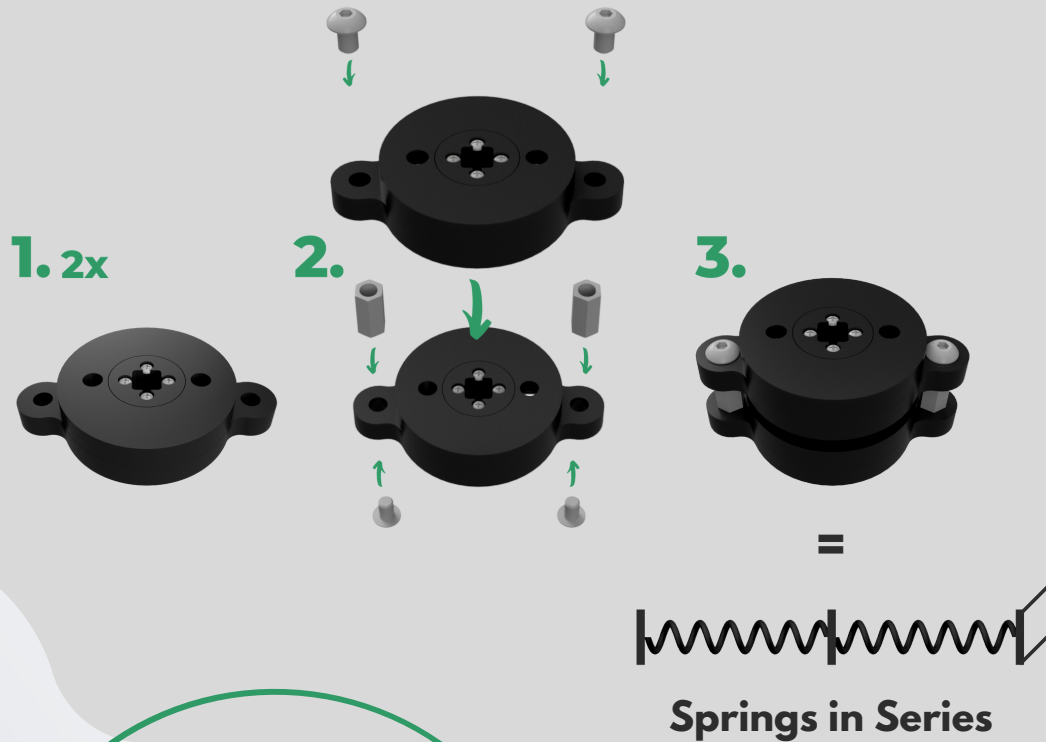


Tilters

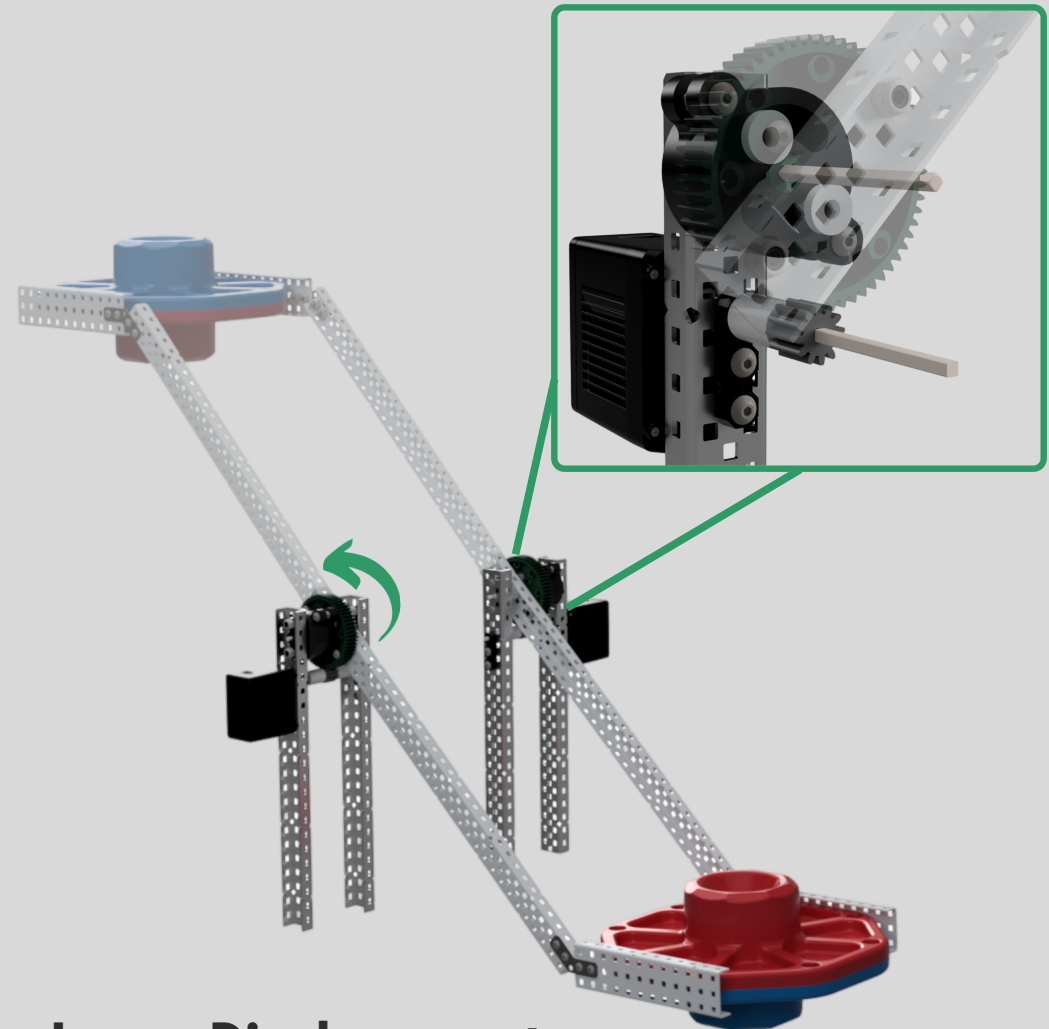


Setup #4

2x 4x



think robotics.
think aon.



Large Displacements

