Description	QTY	Affiliate Link	Note
Mini Version			
Motor Bracket, Mini Version	1		3D Print
Pinion Gear, Mini Version	1		3D Print
Pusher, [ ]mm Long (select desired length)	1		3D Print, choose one from length option
Continuous Rotation Micro Servo - Feetech FS90R	1	https://amzn.to/2ywr7uA	
M2 x 10mm screws	2		McMaster or hardware store
M2 hex nuts	2		McMaster or hardware store
Large Version			
Motor Bracket, Large Version	1		3D Print
Pinion Gear, Large Version	1		3D Print
Pusher, [ ]mm Long (select desired length)	1		3D Print, choose one from length option
Continuous Rotation Servo - Feetech FS5106R	1	https://amzn.to/2S3IjzX	
M3 x 12mm screws	4		McMaster or hardware store
M3 hex nuts	4		McMaster or hardware store
Items used for Both Versions			
Arduino Uno	1	https://amzn.to/2SbG2Ts	
Adafruit Motor Shield V2	1	https://amzn.to/2q7SQ0c	
JB Kwik 2-part Epoxy	1	https://amzn.to/2q7U4IQ	