Bill of Materials

* 1 6mm 12” by 12” wood board
* 3 3mm 12”by 12” wood boards
* 1 1.5mm 12” by 12” Acrylic board
* 1 Bearing (McMaster-Carr Part Number 60355K507)
* 4 5mm M2 Bolts/Screws (McMaster-Carr Part Number 92005A019)
* 12 8mm M2 Bolts/Screws (McMaster-Carr Part Number 92005A029)
* 2 10mm M2 Bolts/Screws (McMaster-Carr Part Number 92005A033)
* 3 20mm M2 Bolts/Screws (McMaster-Carr Part Number 92005A039)
* 3 25mm M2 Bolts/Screws (McMaster-Carr Part Number 92000A053)
* 24 10mm M3 Bolts/Screws (McMaster-Carr Part Number 92005A120)
* 2 16mm M4 Bolts/Screws (McMaster-Carr Part Number 92005A226)
* 2 30mm M4 Bolts/Screws (McMaster-Carr Part Number 92005A232)
* 16 M2 nuts (McMaster-Carr Part Number 90592A075)
* 19 M3 nuts (McMaster-Carr Part Number 90592A085)
* 4 M4 nuts (McMaster-Carr Part Number 90592A090)
* 4 40mm M3 Female-Female Standoffs (McMaster-Carr Part Number 95947A069)
* 5 Dynamixel XL-320
* USB2AX cable
* Power cable
* 6 Rubber Bands (3” x 1/8”)
* 3 150 mm strings
* 2 100 mm strings
* Wood Glue
* 3d printer material
* Yarn for cover
* Ears—created out of any material desired