

Background



HANS

Problem Statement:

- Many people struggle to easily transport their trash barrels to the curb.
 - Age-Induced Loss of Muscle Strength (Keller & Engelhardt, 2014)
 - Medical conditions: Arthritis, ALS, CIDP, etc. (Neuromuscular Disorders, n.d.)
 - Heavy Trash Barrels! (National Overview, n.d.)
 - Long, Hilly, or otherwise difficult to maneuver driveways

Engineering Goal

- Create an electric-powered trash barrel that helps users maneuver it while keeping them involved in the process.
 - Benefits of exercise & independence (Klietz, 2022)

Requirements



- Propellable w/o strenuous amount of user force.
- Safe for user operation.
- Electrical components are waterproof
- Electrical components are inside the barrel.
- The user controls the trash barrel's speed.
- The system is to powered by electricity or other renewable energy sources.
- Adaptable to all standard trash/recycling barrel sizes.

Level 2:

- Operable in different weather conditions
- Operable in different terrains
- Apparatus will weigh <= 60 lbs.
- Remain intact when damaged





Figures 1, 2: 3D printed trash can with two servo motors controlled by an Arduino UNO. The system features a knob to change the rotational velocity.



Figures 3, 4: 3D printed barrel and a 3D printed tug cart with lever. The lever latches onto the trash can's bar, and can then drag it.



Constructing an Electric Powertrain to Motorize Trash Barrels

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Figures 5, 6: 3D printed trash can with two servo motors controlled by Arduino. The system features a button which, when engaged, rotates the servo motors.





Methodology

- connected to 64 tooth sprockets on the wheels using

Neuromuscular Disorders. (n.d.). Penn Medicine. Retrieved March 26, 2024, from

https://www.pennmedicine.org/for-patients-and-visitors/find-a-program-or-service/neurology/neuromuscular-disorders