

Stair Chair: BME 200/300

Dates: 11/28/2024-12/5/2024

Client: Mr. Daniel Kutschera, PT

Advisor: Dr. James Trevathan

Team:

Matt Sheridan (Leader)

Dan Altschuler (Communicator)

Cody Kryzer (BSAC)

Luke Rosner (BWIG)

Abi Conners (BPAG)

Problem Statement

Create a mechanical device that temporarily handicapped patients can use to ascend and descend 3-5 stairs. The device should be inexpensive to fabricate, as compared to competing powered stair lifts, and be easy to set up and take down, both inside and outside the patient's home.

Brief Status Update

The device is nearly finished and will be ready for the Monday after break. The team has plans to test the device once it is all complete and then it will be time for the team to prepare for the final poster presentation.

Weekly Goals and Accomplishments

- Team
 - Completed testing and finished the poster for poster presentation
- Matt Sheridan
 - Did the testing as a team and completed a section of the poster
- Dan Altschuler
 - Helped with testing and filled in the poster
- Cody Kryzer
 - Worked on the poster and did a lot of the testing
- Luke Rosner
 - Did a lot of work testing and helped with the SolidWorks renderings for the poster

Upcoming Goals

- Team
 - Do the final presentation
- Matt Sheridan
 - Prepare for the final presentation and work on the final deliverables
- Dan Altschuler
 - Give the final presentation
 - Finish the notebook and report
- Cody Kryzer
 - Do the final presentation
 - Help the team with final deliverables

- Luke Rosner
 - Complete the final presentation
 - Help the team with the final deliverables

Project Timeline

Deliverable	Deadline	People Assigned	Progress
Initial Client Meeting	9/13	ALL	100%
Product Design Specifications (PDS)	9/20	ALL	100%
Individual Research	9/20	ALL	100%
Design Matrix Criteria	9/27	ALL	100%
Design Ideas	9/27	ALL	100%
Preliminary Presentation	10/4	ALL	100%
Individual Research	10/4	ALL	100%
Preliminary Deliverables	10/9	ALL	100%
Decide upon Final Design	10/9	ALL	100%
Finished Model of Final Design	10/25	ALL	100%
Show and Tell	11/1	ALL	100%
Final Prototype Prepared (by Thanksgiving break)	11/26	ALL	100%
Final Presentation	12/6	ALL	99%
Final Deliverables	12/11	ALL	75%

Materials and Expenses

Item	Description	Manufacturer	Mft Pt#	Vendor	Vendor Cat#	Date	QTY	Cost Each	Total	Link
Category 1										
Surface-Mount	Hinges for connection of	McMaster- Carr	1798A3 1	McMas ter -		11/1	2	\$9.62	\$19.2 4	https://www

Hinge	base and ramp plates.			Carr						w.mcmaster.com/products/hinges/
Pulley	Pulley for ropes to hoist design.	McMaster- Carr	3099T3 4	McMaster- Carr		11/1	8	\$11.89	\$95.12	https://www.mcmaster.com/products/pulleys/pulleys~mounted-pulleys-for-wire-rope-for-lifting/
Silver Anodized Aluminum—Grooved Rail Texture	Extrusion for support and framework.	McMaster - Carr	47065T 101	McMaster - Carr		11/1	4	\$28.93	\$115.72	https://www.mcmaster.com/47065T101-47065T413/
Diamond Tread Aluminum 1/8 inch Baseplate (1x1 and 1x2)	Material for base and ramp plates	Metals Depot	P418	Metals Depot		11/1	2	\$18.92 (1x1) \$32.84 (1x2)	\$51.76	https://www.metalsdepot.com/aluminum-products/aluminum

										m-diamond-plate
Hardware (screws, brackets, nuts)	Used to fabricate the final design	UW Makerspace		UW Makerspace		12/2	1	\$16.78	\$16.78	
HDF	Used to make the stairs for the final design	UW Makerspace		UW Makerspace		12/2	1	\$4.48	\$4.48	
								TOTAL:	\$303.02	