

Statement of Project Liability and Repair

Northern Illinois University

Biomedical, Electrical, Mechatronics, and Mechanical Engineering

2021-2022 Senior Design Program

The Northern Illinois University Biomedical, Electrical, Mechatronics, and Mechanical Engineering Senior Design Program is happy to present you this project. This device designed and built with your input by three or more of our students is presented to you without warranties of any kind, and the faculty, staff, and the student designer(s) specifically disclaim any liability for any incidental or consequential damages arising from the use of the project.

As part of the students' requirements for completion of this project, an inspection of this project by the Faculty Advisor and the Teaching Assistant with respect to its durability and safety was performed. The device being presented to you has passed this inspection.


You, the person accepting this device, take full responsibility of the use, care, and operation of this device. The Senior Design Program takes no responsibility for the device once it has been presented to you and installed and therefore removes itself from any liability or responsibility caused by any failure or miss-use of this device for any reason including operation of the device in situations where common sense dictates it not be used.


Repairs to this device are also not the responsibility of the Senior Design Program. However, if the device fails, we may repair it as a future team project.

If these conditions set forth are unsatisfactory to the intended user, the device will be withdrawn before presentation and installation.

Project Name: Manual Material Handling Lift-Assist System for Occupational Exoskeleton

Team Number: 15

Faculty Mentor 

Client or Client Contact 

05/08/2022
Date

05/08/2022
Date

Self
Relation of Client Contact to Client