Safety Weight Lifting System
Team #4

Steve Harry, Alex Bindas, Victor Kapustin, Josh Fox, Doug Monroe
Project/Product description

- Safety Weight Lifting System
- Push your physical limits and stay safe without the need of a spotter
- Adjustable for any size/strength
- Quick and efficient lifting mechanism
- Intended to support the bench press
Key Requirements

- System can handle up to 450lbs
- Arms can lift the bar 3 inches/second
- Backup Power System in case of power outage up to 1 hour
- Powered by 102 - 132 Vac at 60 Hz +/-3Hz
- Bench Press System (Component Cost) - $1100
  - Power Supply - $40
  - Microcontroller - $10
  - Wireless - $40
  - Sensors - $200
  - Drives/Motors - $270
  - Mechanical (4ft Ball Screws, Motor Shaft Couplers, Bench Press Metal, etc) - $540
- Assembly - $160
- Testing - $10
- Operates in a controlled temperature environment from 32-100°F