History of Team Inertia

Formed in 2001 from a pool of biomedical engineering students, each member of team Inertia has undergone rigorous study at the nationally recognized Tulane University Department of Biomedical Engineering. We believe that service to the community through the efforts of biomedical engineering will ultimately improve health and quality of life.

Features . . .

- Designed to move 250 lbs in 10 seconds over a range of 16 inches.
- Sturdy steel frame is lightweight and durable.
- Powered by AC outlet.
- Low maintenance.
- Easy assembly.
- Includes a complete array of safety features.
- Cost Effective

Objects in motion . . .

TEAM INERTIA

Department of Biomedical Engineering
Lindly Rogers Center, Suite 500
Tulane University
New Orleans, LA 70118
Phone: 504-865-5897
Email: tisuka@tulane.edu

Product Info . . .

The assistive lift system has been thoroughly designed to give the user maximum mobility without sacrificing independence or space-saving benefits.

Our easy-to-use system creates a perfect balance between safety and function. It includes pinch guards, keeping young fingers from dangerous places, bellows, restricting access under the chair, and a child safety switch. Also, the screw lift design will not permit any catastrophic failures during operation.

In addition, the Team Inertia Assistive Lift System is designed to be portable. Weighing in at just less than one hundred pounds, the system can easily be moved by one or two people.

The system makes use of precision parts, ensuring a minimal amount of maintenance over the lifetime of the product.

Assistive Lift System

Team Inertia

We won't let anything keep you down.

504-865-5897

Order Form

<table>
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<th>Item #</th>
<th>Description</th>
<th>Qty</th>
<th>Price</th>
<th>Subtotal</th>
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Order total:

Tax

Shipping

Total

Name

Address

Phone

Method of Payment
- Check
- MasterCard
- American Express
- Visa
- Accounts Receivable

Credit Card No

Expiry Date

Signature

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