



Thomson linear actuators improve vehicle accessibility for handicapped passengers

To help provide safe and easy van access for handicapped passengers, adaptive equipment provider, Fenton Mobility, used Thomson Electrak HD heavy duty, electromechanical linear actuators.

A recent *Today's Motor Vehicles* article details how Fenton's AbiliTrax, a universal flooring platform installed into a handful of American passenger vans, was aided by the Electrak HD's high load handling capability, environmental resistance and onboard electronics.



[Read the full article >](#)

[Explore Thomson linear actuators >](#)

+ education/events

How much do you know about the RediMount™ motor mounting adapter kit?



Standard with all Thomson linear motion systems, the RediMount adapter kit makes the whole process of choosing and mounting a motor much faster and easier. It's been designed to accommodate more than 500 different motors from a variety of manufacturers, eliminating the need for custom-made, intermediate flanges.

Visit our new training site for educational content, including a video, on the RediMount adapter kit.

Learn more about
RediMount >

+ applications/tools/products

Trust in Thomson precision balls — made with pride and backed by accreditations

With more than 70 years experience in manufacturing and supplying high-quality precision balls, Thomson is well equipped to provide the ideal standard or custom solution for your application.

DFARS 440C precision balls are a popular choice for bearing designs and other high-precision aerospace and non-aerospace products. We start with the highest quality material from DFARS-compliant countries, which is NADCAP heat treated and precision lapped to size and tolerance to meet customer specifications. Compliance is assured by Thomson's A2LA accredited lab.



Shop precision balls >

Share via Social Media:



Share via
e-mail:



©2019 Thomson Industries
1500 Mittel Blvd, Wood Dale, IL 60191, USA

[UNSUBSCRIBE](#)

To be completely removed from all Thomson emails, [click here](#).