### **How it works**

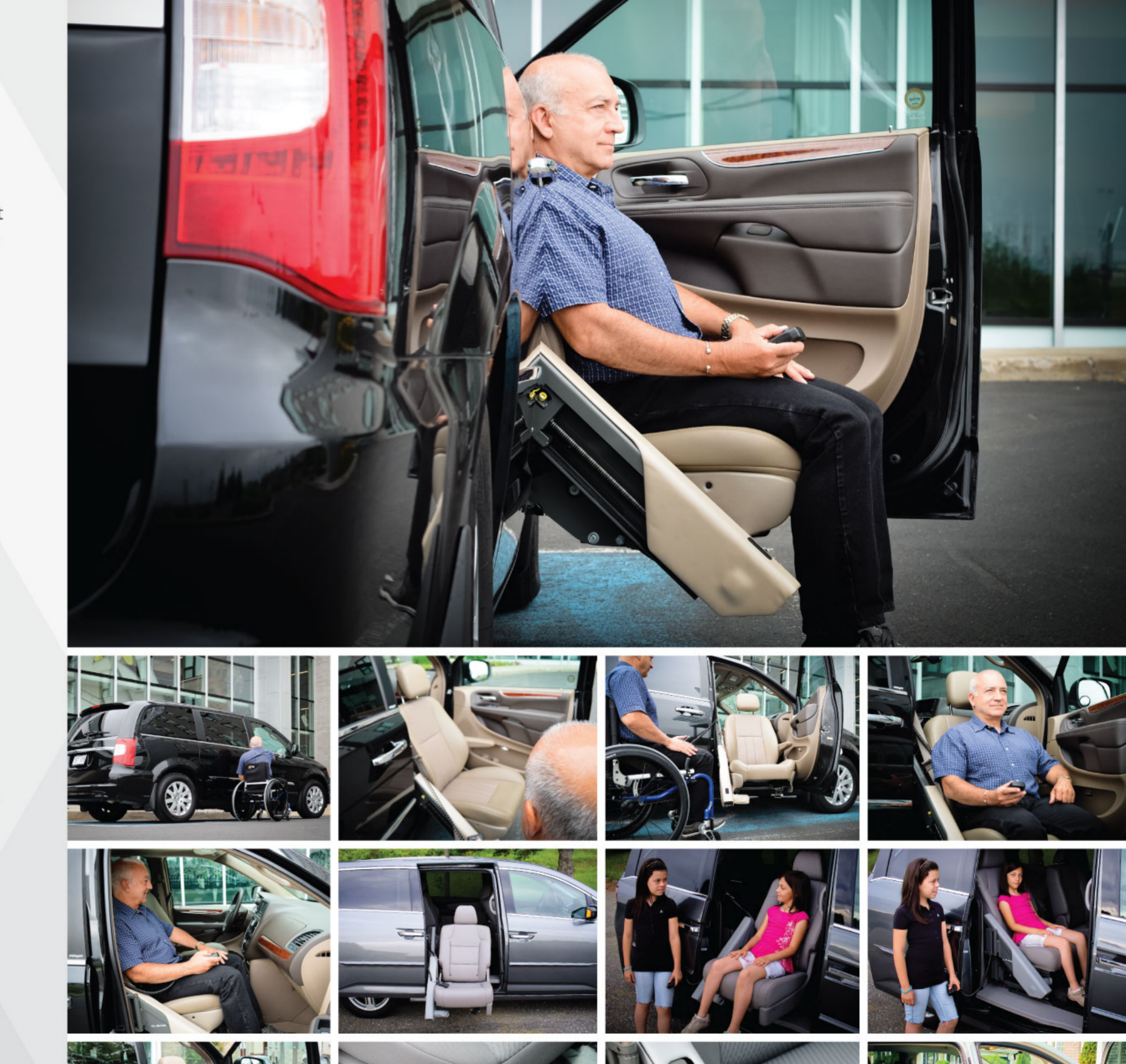
In one smooth, simple motion, the XL-BASE rotates and then gently lowers the original seat out of the vehicle. This cycle can be stopped at any time simply by releasing the button.

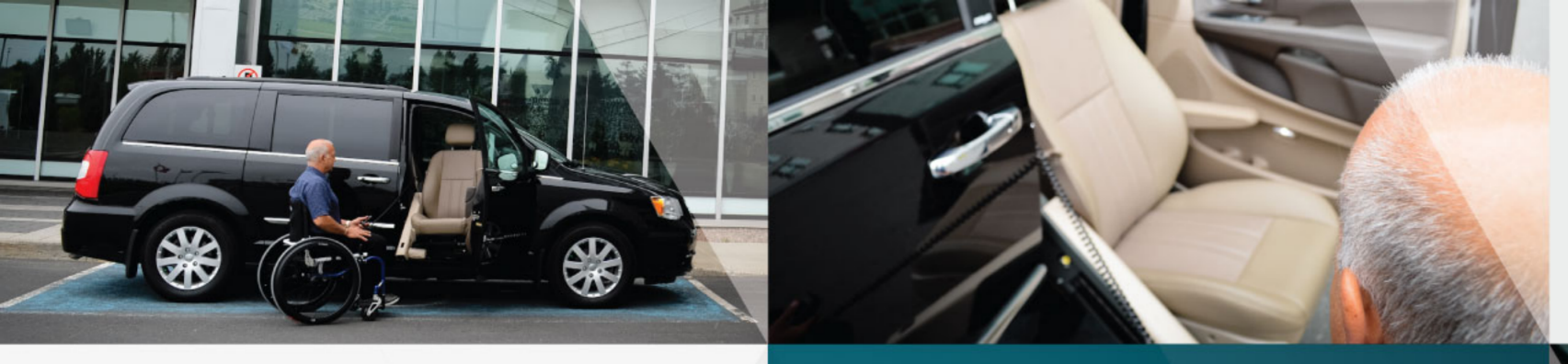
#### **Features**

- Always uses vehicle's original seat
- Gentle, consistent travel
- Considerable leg room
- Seating behind XL-BASE is not affected
- Seat reclines completely
- Straightforward, mechanical design

# **Specifications**

- Maximum capacity: 350 lbs
- Equipped with an emergency back-up system
- Power supplied by your vehicle
- Optional footrest & armrest





XL-BASE
Pivoting and lowering seat base

### **Beautiful concept**

The XL-BASE is designed to fit into the front and center passenger positions of most minivans. More people put their trust in the XL-BASE because its concept and design make it so reliable, comfortable, safe and easy to use.

# **Easy setup**

The XL-BASE is easily installed into the original seat mounts with no structural modifications to your vehicle. It is also easily removed to return the vehicle to its original condition without affecting the resale value.

# **Adaptive equipment**

Our products qualify as adaptive equipment and are eligible for reimbursement under the terms of Mobility programs offered by various vehicle manufacturers.

Due to the diversity of mobility solutions available to you, please contact your local mobility dealer for a personalized evaluation and overview of options tailored to your needs.

### **About us**



We take our customers' safety very seriously. We are dedicated to manufacturing quality mobility equipment. Our products undergo a strict certification process.

Certification of our products involves different tests such as: crash testing, cycle testing and weight capacity testing. We are proud to offer a line of products that exceed the industry's standards.



Dealer:



145 Damase-Breton | Saint-Lambert, Qc G0S 2W0

TF 1.866.641.0419 | Fax 418.889.9838 | P 418.889.0419

www.adaptsolutions.com

