### **How it works**

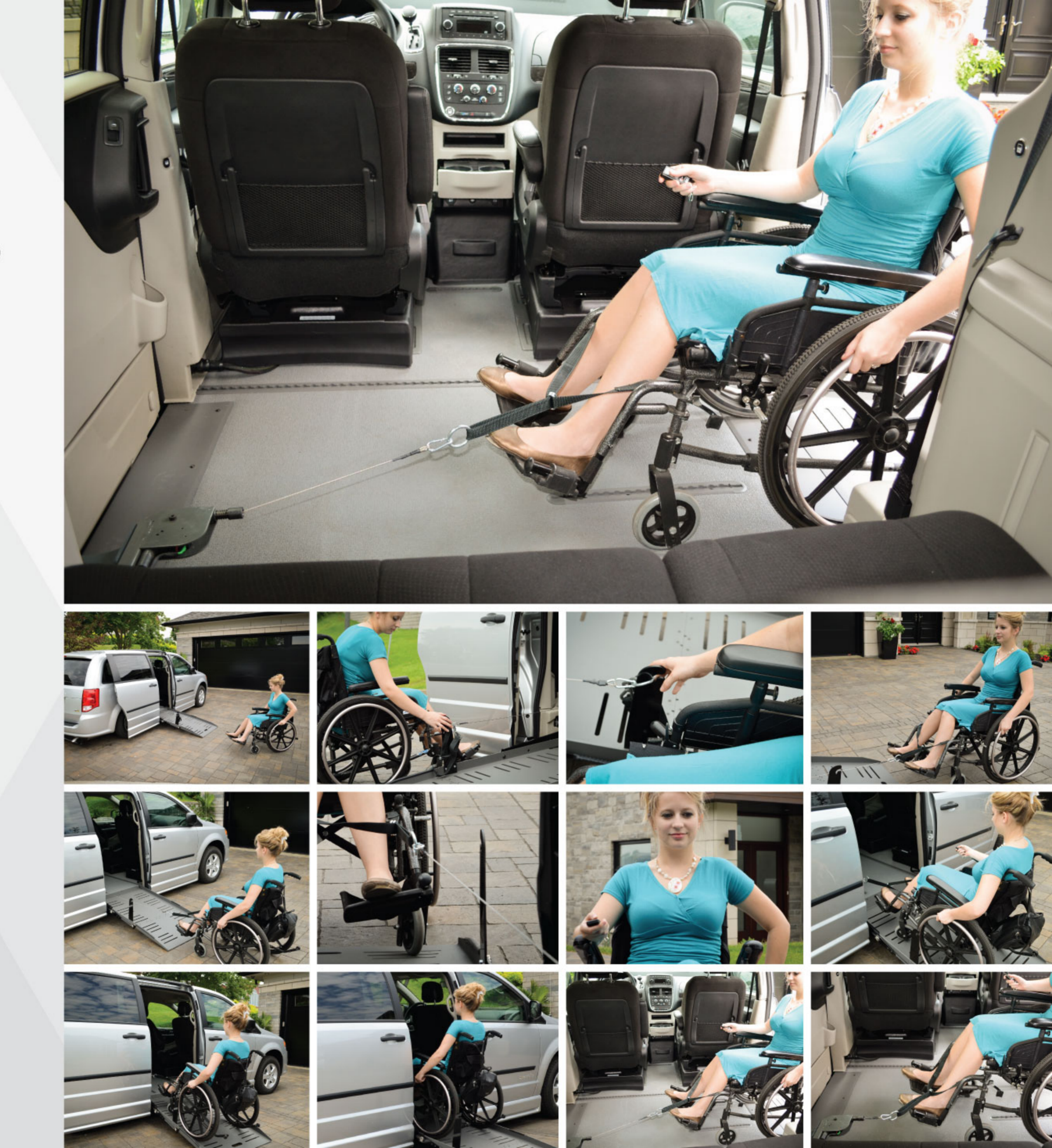
Position the wheelchair in front of the ramp and secure the chair onto the POWER-PULL. Press and hold the 'IN' button and watch as it glides up the ramp. The POWER- PULL can also be used to exit the vehicle.

### **Features**

- Wireless remote for independent use
- Retractable, auto locking cable system
- Will not unravel or get tangled up
- Always pulls in any slack cable
- 'RELEASE' feature for ease of use

# **Specifications**

- Maximum capacity: 350 lbs
- 15 feet of strong, stainless steel cable





# **POWER-PULL**

Ramp assist for wheelchair user

## **Simplified access**

The POWER-PULL is equipped with multiple safety features that ensure secure movements. To prevent the wheelchair from rolling down the ramp, the cable automatically locks throughout movements. The cable will not release if the POWER-PULL is in use, even if the release button is activated. The tension in the cable is also monitored to ensure that any abnormalities will stop the movements of the POWER-PULL.

### Versatility

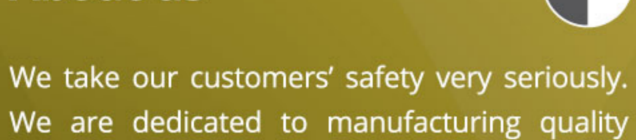
There are two applications available, one for a side entry and one for a rear entry lowered floor conversion.

# **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**



mobility equipment. Our products undergo a strict certification process.

Certification of our products involves different

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



