

# Pride® Lifts

***Mobility Made Easy***

## Outlander LP

The **Outlander LP** Exterior Lift Series is comprised of low-profile lifts designed to take your 10" or 14" mid-wheel drive power chairs with you. Low-profile lifts provide increased visibility while the lift is in-use or in the stowed position. The design also provides a shock-absorbing "cradle effect" which protects your power chair while the vehicle is in motion. This is a great exterior lift option for sedans, SUVs, mini-vans, full-size vans and pick-up trucks. Simple, hitch-based installation requires little to no modification of your vehicle and allows for easy removal.

BASE WEIGHT <sup>1</sup>	76 lbs. for 10" wheels; 75 lbs. for 14" wheels
MAXIMUM SCOOTER/PC OVERALL WEIGHT <sup>2</sup>	350 lbs.
MAXIMUM PRODUCT WIDTH	27"
OVERALL PLATFORM LENGTH	19"
MAXIMUM TRAVEL DISTANCE FROM THE GROUND	20"
MOTOR	Sealed 12 Volt DC
WARRANTY	3-Year Transferable
HITCH CLASS <sup>3</sup>	II, III, IV
OPTIONS	<ul style="list-style-type: none"><li>Battery pack w/charger</li><li>Swing-away adaptor</li></ul>
VEHICLE PLATFORM	Full-size van, Minivan, Truck, SUV and Crossover
LIFTS CURRENT PRODUCTS <sup>1,2</sup>	Jazzy® 1113 ATS Jazzy Air™, Jazzy Select® Jazzy Select® 6, Quantum® 610 Q6 Edge®, J6, Jazzy® 600 ES, Jazzy® 614 HD  And equivalent competitor products



1. Vehicle dependent.

2. Lifting weight does not include accessories, upgraded seating and/or hardware.

3. Hitch weight carrying capacity varies by vehicle.  
Call for details.

4. Does not include any accessories or hardware.

To find a compatible lift for your vehicle and mobility product, use our new

**LIFT FINDER**

[pridemobility.com/lift-finder](http://pridemobility.com/lift-finder)

OUTLANDERLP-SS-11-28-16

The information contained herein is correct at the time of publication; we reserve the right to alter specifications without prior notice.

**Pride®**  
Mobility Products Corp.  
—LIVE YOUR BEST—

prideliftsandramps.com • pridemobility.com  
(800) 800-8586 (U.S.) • (888) 570-1113 (Canada)  
 