

# Pride® Lifts

Mobility Made Easy.

## Outlander™

The **Outlander™** Exterior Lift was specifically designed with travel mobility scooters in mind for an easy-to-use power operated lift to take your travel mobility scooter with you. The open platform reduces the overall weight of the lift system to increase compatibility with Class II hitches. The lift features an integrated automatic scooter lockdown arm designed to provide a secure self-locking mechanism for compatible mobility scooters. Simple, hitch-based installation requires little to no modification of your vehicle and allows for easy removal.

BASE WEIGHT <sup>1</sup>	79 lbs.
MAXIMUM SCOOTER/PC OVERALL WEIGHT	150 lbs. <sup>2</sup>
MAXIMUM PRODUCT WIDTH	24"
OVERALL PLATFORM LENGTH	39"
MAXIMUM TRAVEL DISTANCE FROM THE GROUND	21"
MOTOR	Fully 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, Sedan, SUV and Crossover
LIFTS CURRENT PRODUCTS <sup>1,2</sup>	All Pride® Travel Mobility Scooters (except for the Go-Go® Folding Scooter) 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)

### FEATURES

- 150 lbs. lifting capacity
- Compatible with Class II, III, and IV hitches
- Compatible with Travel Mobility Scooters
- LED puddle light for ease of use at night
- Phosphate undercoating for weather resistance
- Manual override with tool kit
- Standard hardware kit



MADE IN  
**USA**

**GO GO**  
TRAVEL MOBILITY

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