



Harmar®

Outlander Full Platform

The **Outlander Full Platform** Exterior Lift for scooters and power chairs is the most universal platform lift available. The simple hitch-based installation requires little to no modification to your vehicle and allows for easy removal. The easy drive-on/drive-off platform enables loading from either end of the lift and takes the hassle out of loading your mobility device in a busy parking area. Consumers have the choice of a one-hand retractable strap kit, scooter lock-down arm or power chair hold-down bar.

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|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| BASE WEIGHT ¹ | 82 lbs. |
| MAXIMUM SCOOTER/PC OVERALL WEIGHT | 350 lbs. ² |
| MAXIMUM PRODUCT WIDTH | 28" |
| OVERALL PLATFORM LENGTH | 43", 42" usable |
| OVERALL PLATFORM WIDTH | 30" |
| MAXIMUM TRAVEL DISTANCE FROM THE GROUND | 21" |
| MOTOR | Fully sealed 12 Volt DC |
| WARRANTY | 3-Year Transferable |
| HITCH CLASS ³ | II, III, IV |
| OPTIONS | <ul style="list-style-type: none"> • Battery pack w/ charger • Swing-away adaptor • Scooter hold-down arm • Power chair hold-down bar • Strap kit |
| VEHICLE PLATFORM | Full-size van, Minivan, Truck, Sedan, SUV and Crossover |

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.

FEATURES AND BENEFITS

- 350 lb. lifting capacity
- Compatible with Class II, III or IV hitches
- LED puddle light for ease of use at night
- Toggle switch for ease of up and down use
- Integrated license plate bracket
- Phosphate undercoating for weather resistance
- LED indicator for On/Off
- Manual override with tool kit
- Adjustable wheel chocks (tire stops that can be adjusted to wheelbase of PMD)
- Standard hardware kit



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