

AL500 / AL500HD

UNIVERSAL POWER WHEELCHAIR LIFT



DESIGNED FOR POWER WHEELCHAIRS

The AL500 series lifts are among the most popular outside platform lifts. Featuring Harmor's Stars -N- Stripes aluminum deck design, dedicated to our veterans and commemorating Harmor's heritage as an American company.

The AL500 and AL500HD are easy to operate and built to last for years of trouble-free use. The universal design safely transports the power chair without making chair modifications.

- Easy, one-switch operation
- License Plate Light
- Key Switch and Courtesy Light
- 4- self-tensioning Q'Straint Retractors, no chair modifications required
- Manual Crank backup and License Plate Mount included
- Swing-Away option available

Single switch operation

License plate mount

4-self tensioning w retractors



I am a caretaker for my father and this lift made it possible for me to take my dad to go out to eat and meet with friends and family. He now feels a sense of freedom and enjoys trips big and small.

AL500 PRODUCT SPECIFICATIONS

LIFTING CAPACITY	350 lb
ACCOMMODATES	Power wheelchairs
INSTALLED WEIGHT	75 lb
PLATFORM SIZE	26" x 39"
HITCH CLASS	II or greater
POWERED	Fully powered
WARRANTY	3-year
INCLUDED	<ul style="list-style-type: none"> - AL107 hitch post - AL123 class III hitch adapter - License plate mount
SECUREMENT	4 self-tensioning Q'Strait retractors <ul style="list-style-type: none"> - Battery pack
AVAILABLE OPTION(S)	<ul style="list-style-type: none"> - Cover - License plate riser - Swing-away

AL500HD PRODUCT SPECIFICATIONS

LIFTING CAPACITY	400 lb
ACCOMMODATES	Power wheelchairs
INSTALLED WEIGHT	77 lb
PLATFORM SIZE	26" x 39"
HITCH CLASS	III or greater
POWERED	Fully powered
WARRANTY	3-year
INCLUDED	<ul style="list-style-type: none"> - AL107 hitch post - AL123HD class III heavy duty hitch adapter - License plate mount
SECUREMENT	4 self-tensioning Q'Strait retractors <ul style="list-style-type: none"> - Battery pack
AVAILABLE OPTION(S)	<ul style="list-style-type: none"> - Cover - License plate riser - Swing-away