

EXTERNAL WHEELCHAIR STOWAGE FUSION LIFT AL300 / AL300HD



Convenience and versatility in one

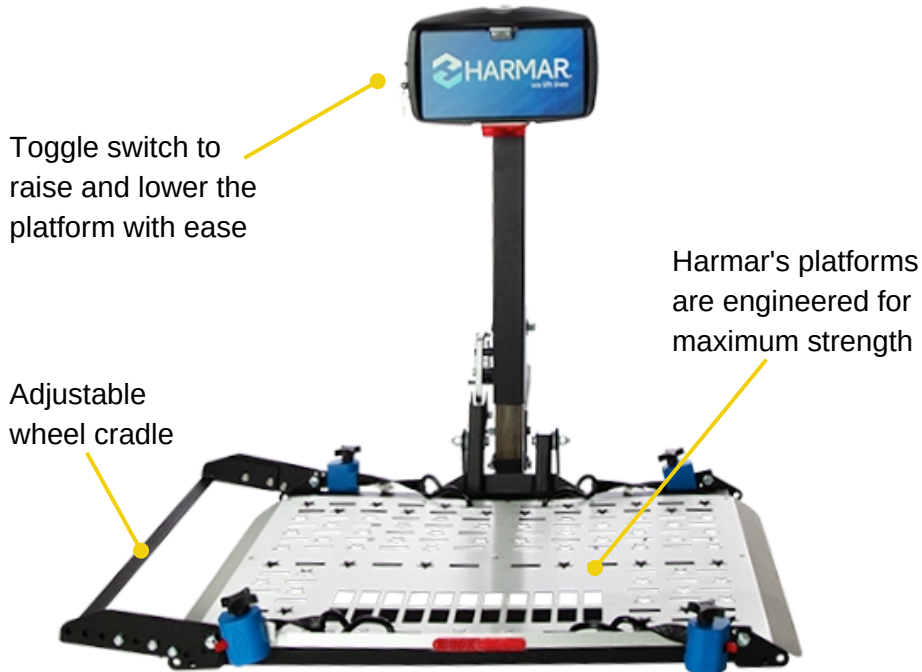
Struggling with your scooter or powerchair is a thing of the past with the AL300 or AL300HD! This hitch-mounted lift series is here to help you hit the road and reclaim your freedom. The aluminium platform helps protect your mobility device from debris while on the road.

Compatible with most scooters and power wheelchairs, it safely secures the mobility device with four, easy-to-operate, Q'Straint retractors. When empty, the platform automatically folds up and out of the way with the flip of a switch.



autoextras
group

EXTERNAL WHEELCHAIR STOWAGE FUSION LIFT AL300 / AL300HD



AL300 Product Specifications

Lifting Capacity	350 lb / 158kg
Accommodates	<ul style="list-style-type: none"> Power wheelchairs Scoters
Installed Weight	80 lb / 36kg
Platform Size	26" x 39" (66 x 99cm) adjustable cradle extends up to 46" (116cm)
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	<ul style="list-style-type: none"> 4 self tensioning Q'Straint retractors Rear wheel cradle
Available Options	<ul style="list-style-type: none"> Battery pack Cover License plate riser Swing away

AL300 HD Product Specifications

Lifting Capacity	400 lb / 181kg
Accommodates	<ul style="list-style-type: none"> Power wheelchairs Scoters
Installed Weight	82 lb / 37kg
Platform Size	26" x 39" (66 x 99cm) adjustable cradle extends up to 46" (116cm)
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	<ul style="list-style-type: none"> 4 self tensioning Q'Straint retractors
Available Options	<ul style="list-style-type: none"> Rear wheel cradle Battery pack Cover License plate riser Swing away

07 3252 3809
autoextras.com.au
sales@autoextras.com.au



autoextras
group