Manual **Overide Crank**



Fully **Automatic** 1 Key Operation



Detachable, **Automatic** Lock-Down Mechanism

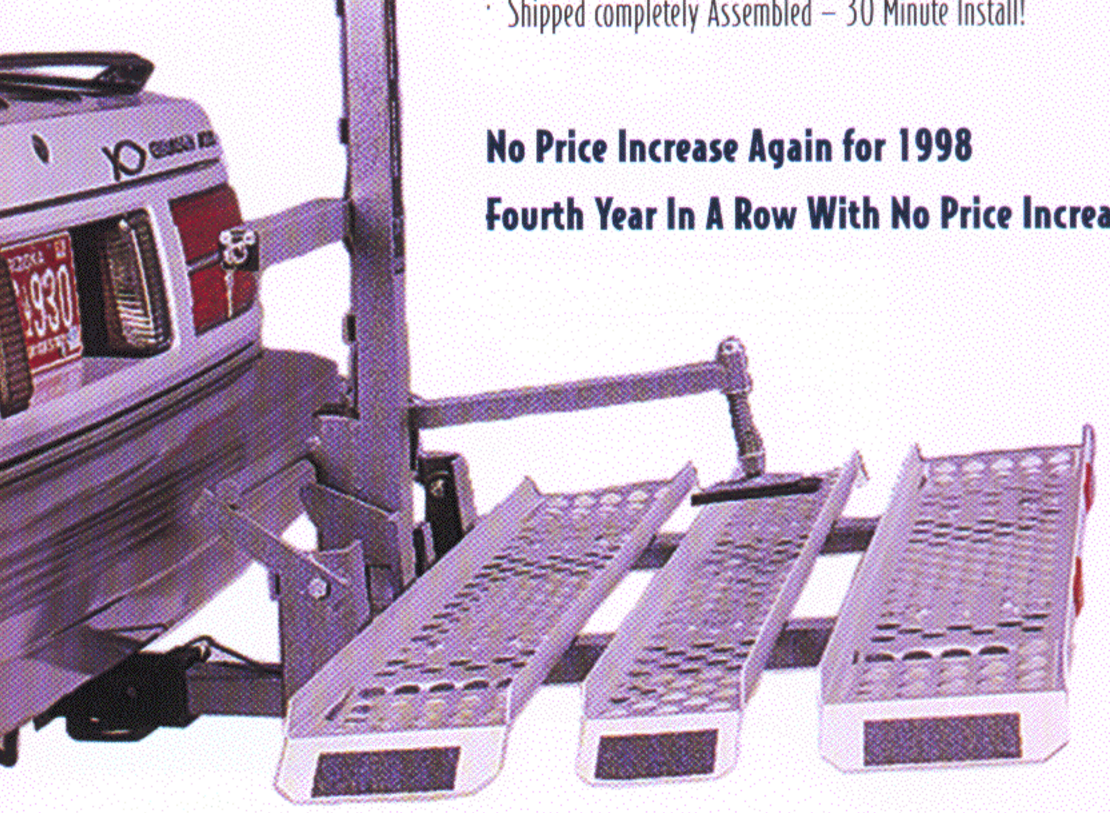




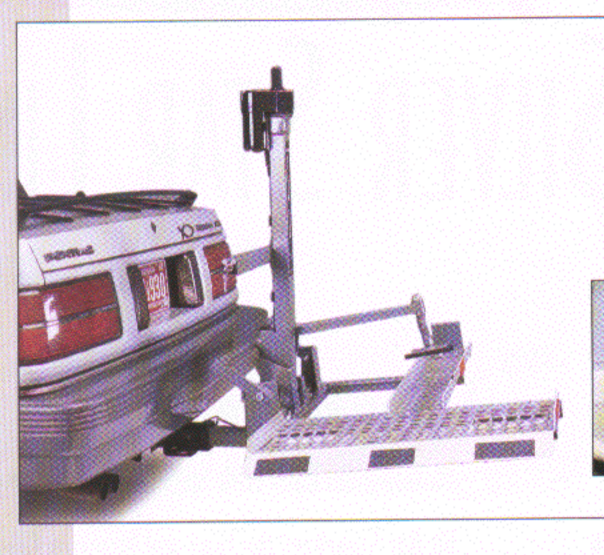
Standard Features

- · All Aluminum Rails with Steel Superstructure
- · Tilt Bar Stabelizes the Load and Increases Ground Clearance
- · Maximum Lift Capacity of 320 lbs. (Factory Tested @ 400 lbs.)
- · Total Lift Weight 77 lbs.
- · All Units are Interchangeable to Accomodate Various Scooters
- Shipped completely Assembled 30 Minute Install!

Fourth Year In A Row With No Price Increase



SIND SIND LINE



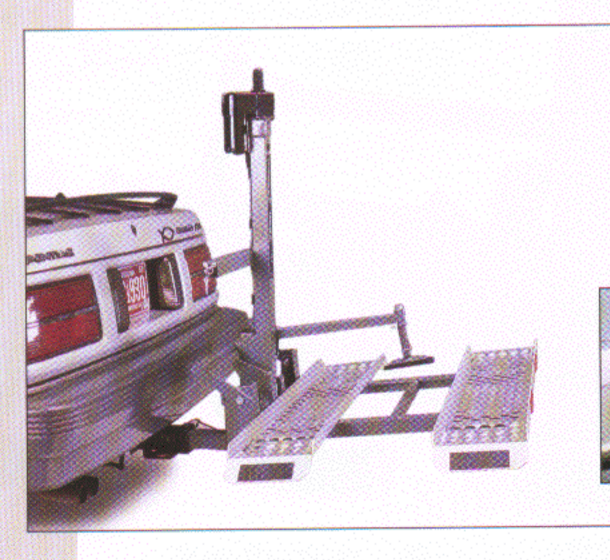
Single Entry

- Designed for threewheel scooters only
- Especially designed for Amigo, Pride and Shop Rider three-wheelers



Double Entry

- · Our most popular unit
- Designed for all threeand four-wheel scooters
- Can enter or exit from either side on most scooters



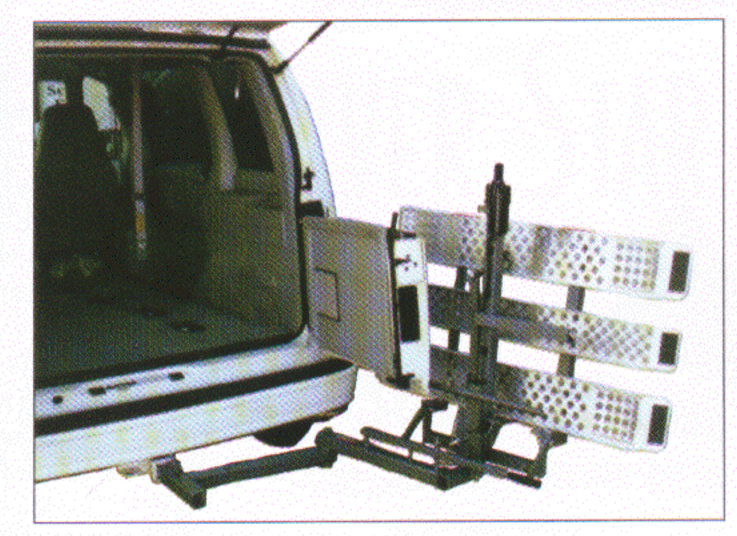
Quad Lift

- Designed for all fourwheel scooters
- Can enter or exit from either side on most scooters

A Like for Every Mean

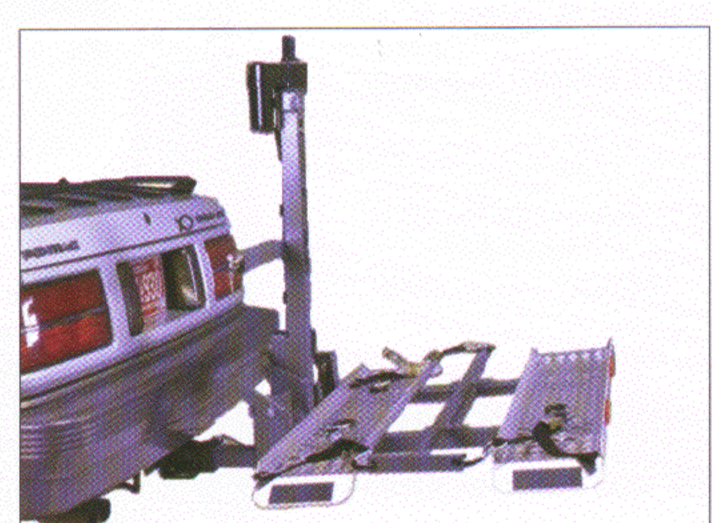
Swing Away Lift

- Designed for access to the back of vans, station wagons, pick-up trucks and sports utility vehicles
- · Can be used on all lifts



Power Chair Lift

- Designed for all standard powered wheelchairs
- Uses straps as hold-downs on most wheelchairs
- Docking device available for Jazzy and Quickie power chairs



Wheel Chair Lifts

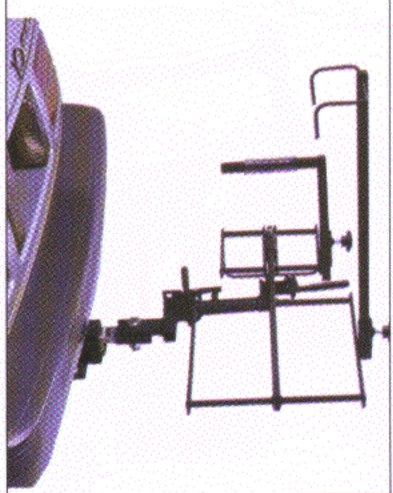
The Caddy (left)

- · Economical back saver!
- Low profile mainframe with removable sections for easy storage
- · Fits all wheelchairs
- Easy to install (mounts to any Class I, Class II or Class III hitch)
- · UPS shipping

The Hitch Hiker (right)

- Easy to use handles (Ideal for arthritic and stroke patients
- Back saver mechanism for easy loading and unloading
- Easy to install (mounts to any Class I, Class II or Class III hitch)
- · Fits all manual wheelchairs
- · UPS shipping





Scooter Covers

- Ultra-violet protected material
- Non-rusting brass grommets
- Draw-string cord is 100% nylon
- Covers are held securely by cord locks
- Easy to use and protects your scooter

