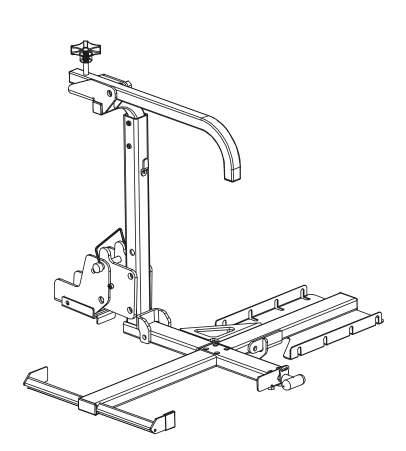
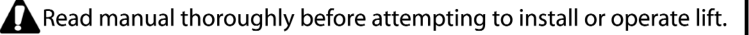


#### **Mar** Installation and Owner's Manual



## AL003 Tilt N Tote

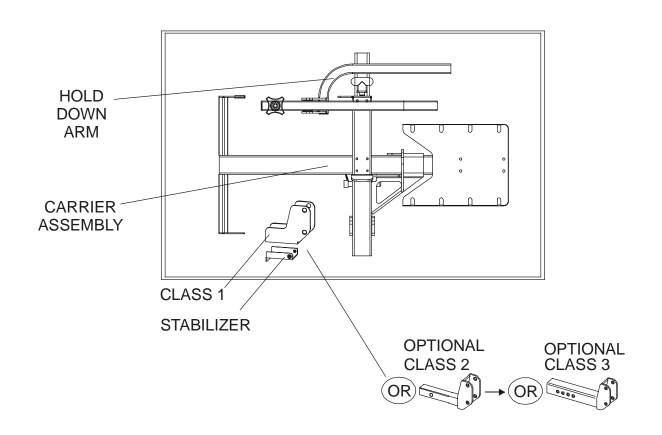


This manual has been provided to assist you with lift installation and operation. For further assistance please contact you authorized Harmar Mobility dealer or Harmar's Technical Services department.

Tel: 800.833.0478 Fax: 866.234.0478 Email: tech@harmar.com

Serial Number:

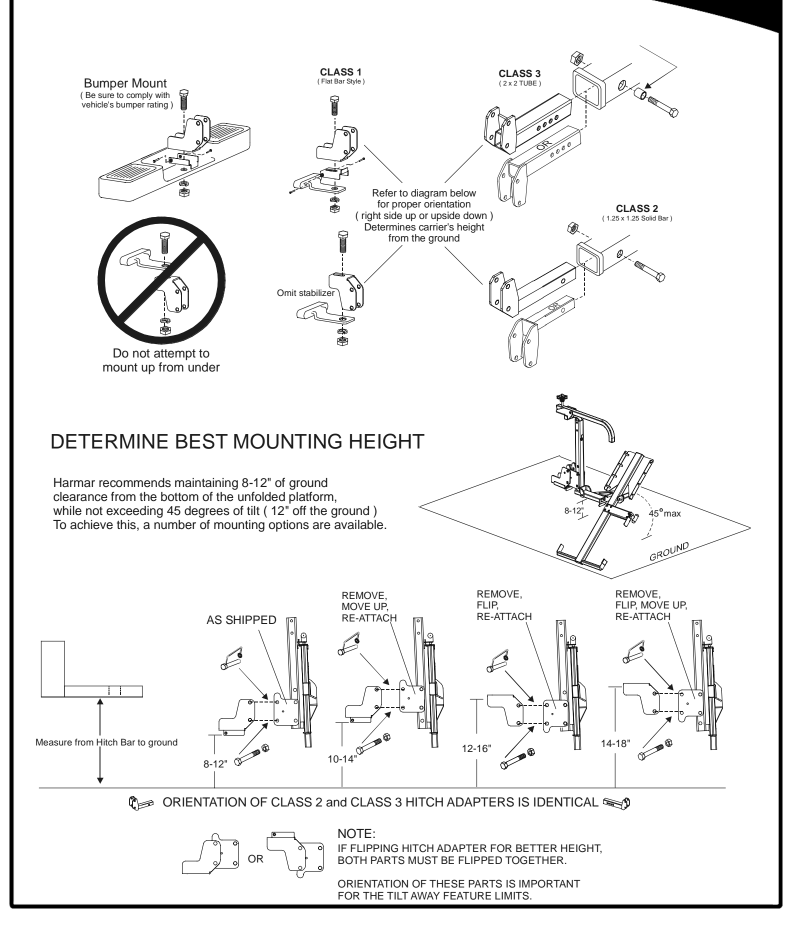
## Unpacking the Lift



Each Tilt and Tote is packaged with a Class 1 Hitch Adapter and Stabilizer. If a Class 2 or Class 3 hitch adapter is required, separate parts must be ordered.

Be sure and check the contents of the box against the package check list to be sure that all parts are included with the carrier that are required for proper installation. If any parts are missing or if any damage is noted, immediately contact the distributor from which you purchased your lift. DO NOT attempt to install or use the lift with any missing or damaged parts.

#### **Hitch Adapter Installation**



#### Hold-Down Arm Installation

HOLD DOWN ARM HEIGHT CAN BE ADJUSTED SO THAT WHEELCHAIR'S ARMRESTS CLEAR ARM WHEN LOAD-ING ONTO A TILTED PLATFORM.

WHEN PLATFORM IS TILTED UPRIGHT, THE ARMRESTS SHOULD BARELY CON-TACT THE BOTTOM OF THE ARM.

THE RED KNOB CAN THEN BE TURNED TO HOLD THE WHEELCHAIR DOWN TIGHT.

#### **Tilt Away Feature**

INSTALL

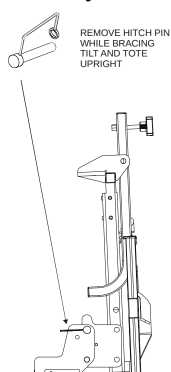
HOLD DOWN ARM

ADJUST TO

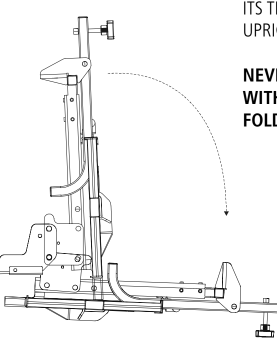
DESIRED HEIGHT

TIGHTEN

SET SCREWS

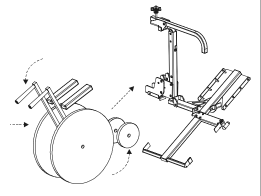


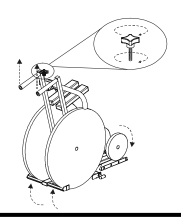
ONCE PIN IS REMOVED, THE TILT AND TOTE CAN BE LOWERED JUST BELOW PARALELL WITH THE GROUND BEFORE RESTING ON ITS MECHANICAL STOPS.



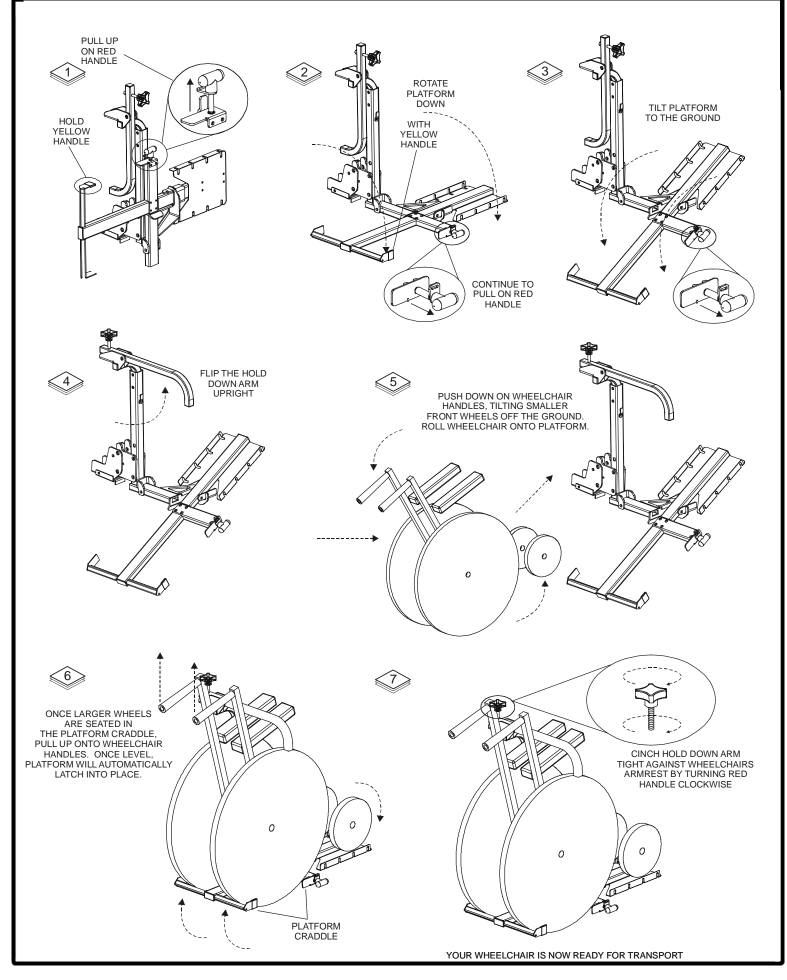
TO ERECT THE TILT AND TOTE BACK TO ITS TRAVEL POSITION, SIMPLY ROTATE UPRIGHT, AND REPLACE THE HITCH PIN.

#### NEVER ATTEMPT TO TRANSPORT WITH THE TILT AND TOTE IN THE FOLDED DOWN POSITION.

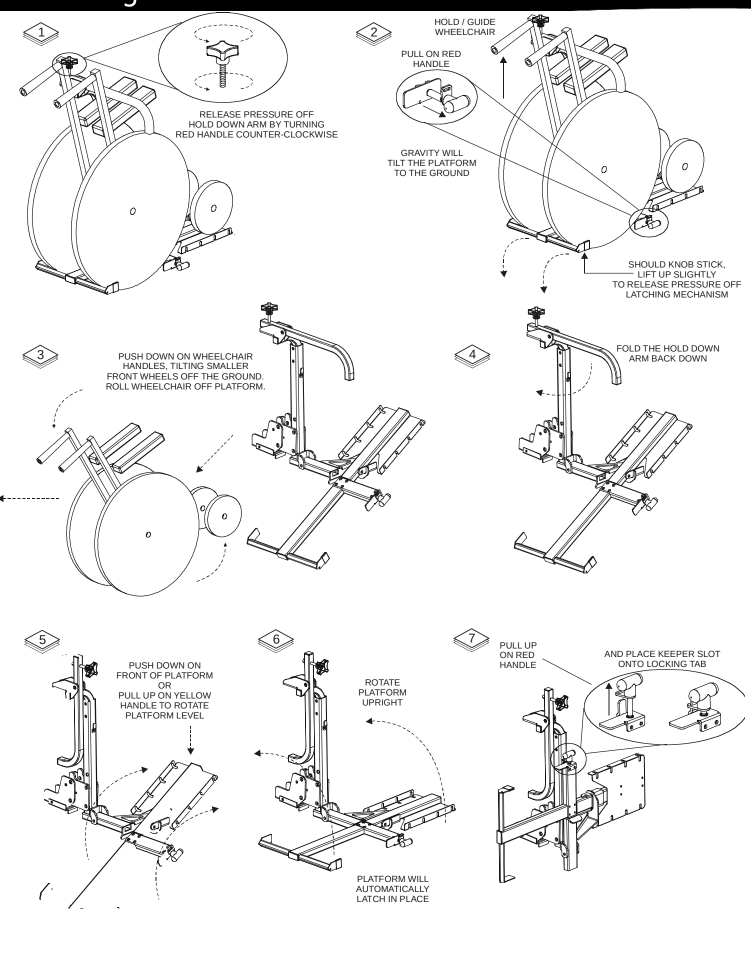




## Loading Wheelchair



### **Unloading Wheelchair**



## Safety, Maintenance & Troubleshooting

#### SAFETY

Caution: Keep hands away from PINCH POINTS.

Inspect the condition of your Tilt and Tote often. If any parts are worn or damaged DO NOT USE THE TILT and TOTE. Immediately contact your Harmar Mobility Authorized Dealer.

Caution: Keep hands, feet and any other objects away from the platform as it lowers.

Caution: Some chairs have pneumatic (air inflated) tires. If your chair has this type tire, be sure the tires are properly inflated. Improper inflation of the tires will affect how the unit fits on the platform and therefore change the amount of clamping force on the chair.

Caution: Before driving off with your chair or scooter on the Tilt and Tote, make sure that the chair is firmly held down on the platform.

Caution: When driving with your chair on the Tilt and Tote, slow down for potholes, speed bumps, railroad tracks, etc. Your Tilt and Tote could be damaged by abuse if subjected to excessive loads imposed by rough driving.

Caution: Do not enter steep driveways straight on. Enter and leave at an angle to the street so that your Tilt and Tote platform does not drag on the ground.

Caution: Do not attempt to move the vehicle with the Tilt and Tote platform in the down position. If moved this way, the lifting mechanism will be damaged.

#### MAINTENANCE

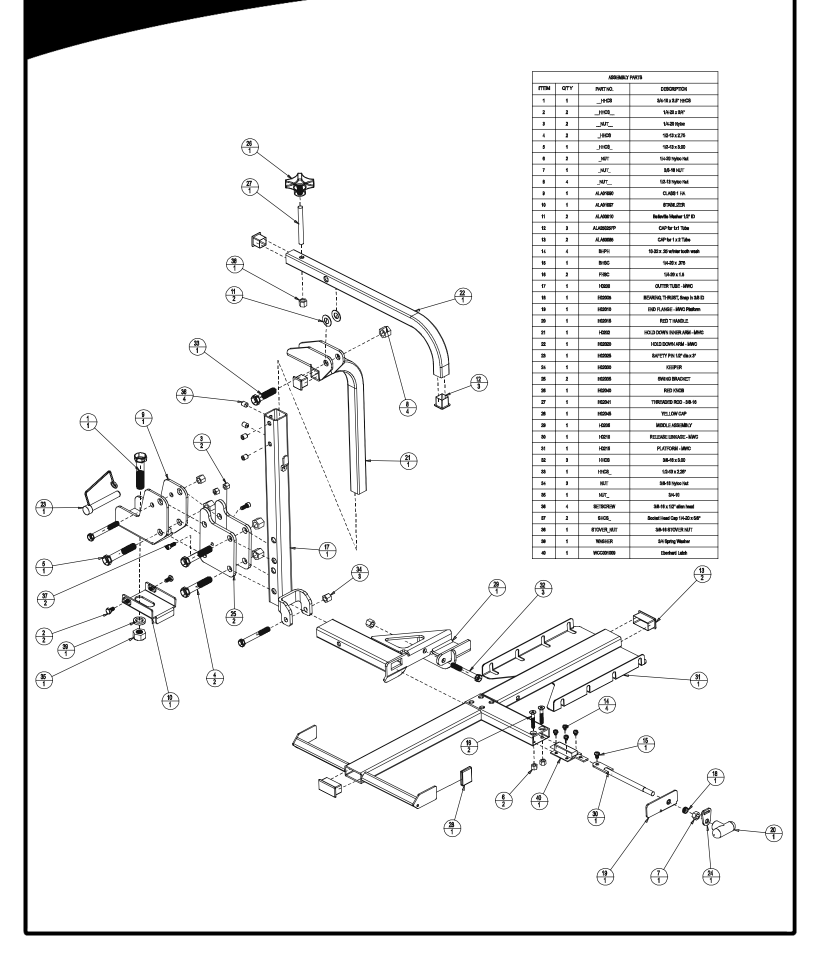
Every 30 days oil the pivot points on all moving parts.

Check for paint chips and touch up any bare metal with a good gloss black enamel or lacquer to inhibit rust. This may be necessary more frequently when subjected to salt air or road salt.

#### **Troubleshooting Guide**

Problem	Possible Cause	Suggestions
Hold-down will not stay upright or is difficult to move.	Improper adjustment at pivot points	Tighten or loosen bolts until hold-down arm or platform operates smoothly, with some resistance.
Lift platform is difficult to move.		
The Red T-Handle is hard to pull.	Lack of lubrication	A lubricating spray (WD-40) will loosen the linkage to the platform latch. Lift up slightly on the platform to release pressure on the release latch.
The lift does not reach the ground when completely lowered.	Hitch adapter positioning or incorrect hitch adapter.	Check the connection of the hitch adapter to the hitch post. Normal range of operation is 5-19 inches, measured from the bottom of the hitch to the ground. Higher vehicles require special hitch
Lift bottoms out while entering driveways or going over bumps.		adapters, which can be obtained from a Harmar Mobility Authorized Dealer. Lift should be installed at the highest adjustment point possible.

#### AL003 Tilt N Tote



# WARNING

YOU MUST HAND WASH OR USE A TOUCHLESS AUTOMATIC CAR WASH TO PREVENT LIFT DAMAGE.

IF YOU HAVE ANY QUESTIONS REGARDING WASHING A CAR EQUIPPED WITH A HARMAR LIFT PLEASE CALL THE HARMAR TECHNINCAL SERVICES DEPARTMENT

