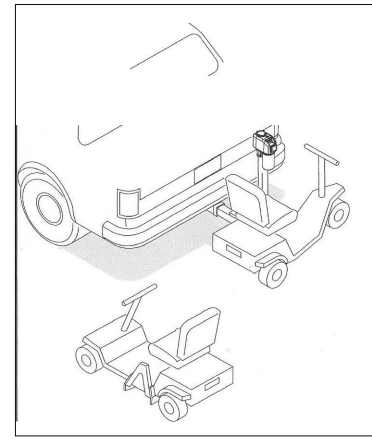
INSTALLATION AND OPERATION INSTRUCTIONS -SERVICE AND PARTS INFORMATION



### CONTENTS OF CARTON:

PART#		DESCRIPTION
TI 010 /2		ACTUATOR 24"
L		"L" ADAPTOR OR
TA	1	TILT"!.'.' ADAPTOR
PH	1	POWERHEAD
SB	1	SCOOTER'S DOCKING DEVICE OR
PWC		POWER WHEELCHAIR DOCKING DEVICE
SHP		SILENT HITCH PIN

### **IMPORTANT**

#### A receiver hitch

must be installed by a reputable hitch installer. Hitch must be level side to side and fore to aft. Distance from top of receiver to to ground should be no less than 12" and no more than 22"

Vehicle must be in good repair. Worn or damaged vehicle parts must be repaired or replaced before the hitch is installed.

### **TOOLS NEEDED:**

1. HEX BIT 5/32'; 3/8'; 2.SCREW DRIVERS (PHILLIPS AND FLAT HEAD) 3.7/16'; 1/4': 3/8': 1/2", 5/8", AND 3/4" SOCKETS OR WRENCHES



READ AND UNDERSTAND INSTALLATION INSTRUCTIONS IGNITION SWITCH MUST BE IN "LOCK" POSITION VEHICLE MUST BE IN SAFE PARKED CONDITION REMOVEJEWELRY (WATCHES, RINGS, ETC,)



PAGE:	DATE:	FORM#:
1 OF 12	1 FEB08	20803
REVISION: E	ECN#: 13644	APPROVED:

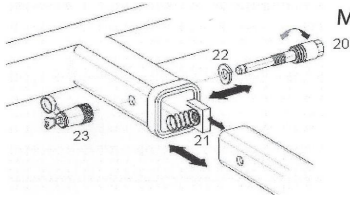
# A Warning

If maximum weight is exceeded, the design modified, or the unit is installed in a way contrary to manufacturer's instructions the warranty is void and catastrophic failure may occur. This could result in serious injury or death.

### **INSTALLATION INSTRUCTIONS:**

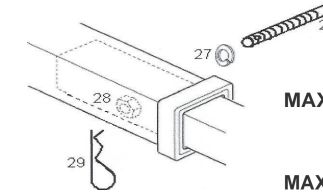
#### 1. FASTEN LIFT ASSEMBLY TO CLASS III RECEIVER HITCH (CUSTOMERSUPPLIED)

SLIDE "L' ADAPTOR INTO HITCH. FASTEN ASSEMBLY TO HITCH WITH BOLT (20), LOCKWASHER (22), AND HEX NUT (21), TIGHTEN ALL FASTENERS. INSTALL COTTER PIN OR LOCK (23)- DO NOT OVERTIGHTEN



### MAXIMUM LOAD WEIGHT: 450 LBS.

**1B. FASTEN LIFT ASSEMBLY TO CLASS -I OR II RECEIVER HITCH** (CUSTOMER SUPPLIED) INSTALL HEX NUT (28), INTO THE SOLID BAR ON THE T' ADAPTOR AND SLIDE T' ADAPTOR INTO HITCH. FASTEN ASSEMBLY TO HITCH (26), LOCKWASHER (27), AND TIGHTEN ALL FASTENERS. INSTALL COTTER PIN OR LOCK (29)- DO NOT OVERTIGHTEN



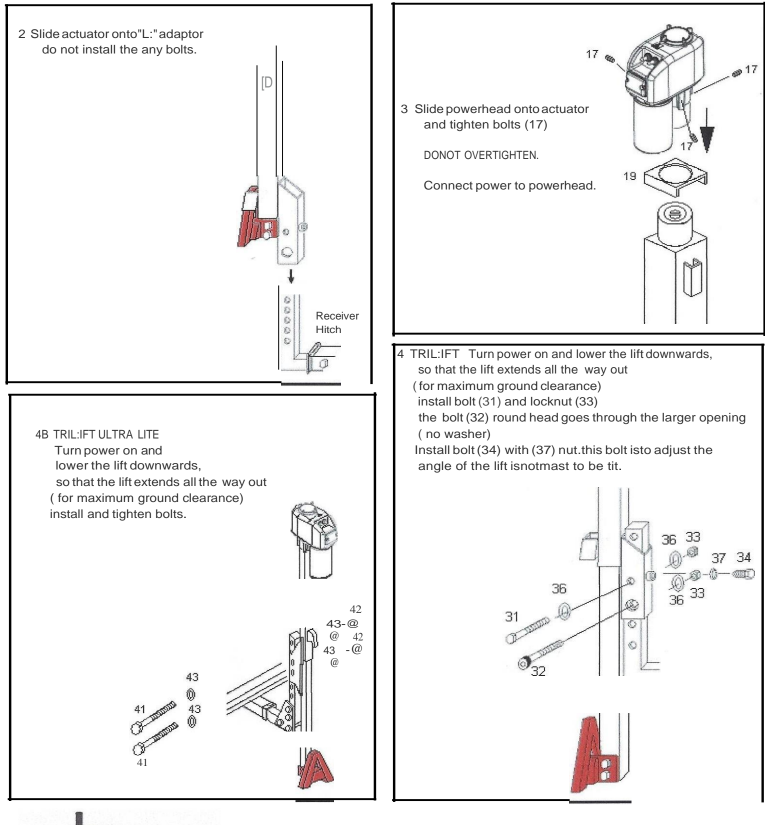
CLASS-I HITCH MAXIMUM LOAD WEIGHT: 120 LBS.

### CLASS-II HITCH MAXIMUM LOAD WEIGHT: 180 LBS.



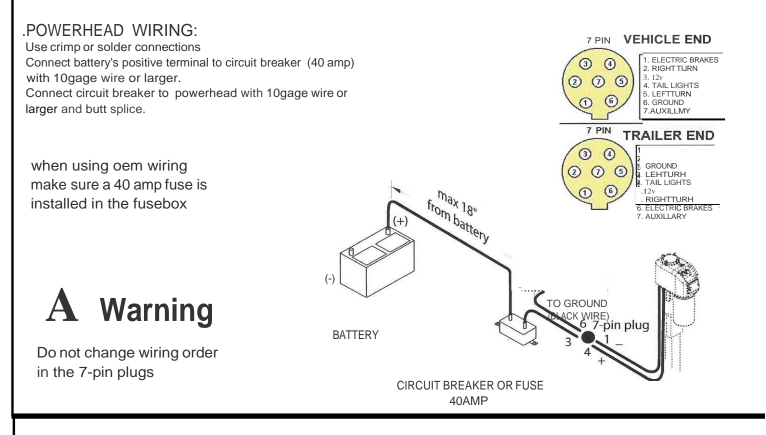
PAGE,	DATE,	FORM#,
2 OF 12	1 FEB 08	20803
REVISION LETTER, E	t<.Nfc 13036	APPROVED,

3. FASTEN ACTUATOR TO "L" ADAPTOR



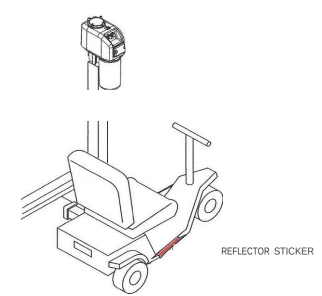


PAGE:	DATE:	FORM#:
3 OF 12	1 FEB08	20803
REVISION LETTER:	ECN#: 13036	APPROVED:



#### 5. INSTALL SCOOTER BRACKET:

(separate instruction)



#### 6. INSTALL REFLECTOR STICKER

Reflector should be installed on the right side of the scooter so it is visible from the rear while scooter is loaded on the lift.



PAGE,	DATE,	FORM#,
40F 12	1 FEB 08	20803
REVISION, H	tC'.N#, 13644	APPROVED,

#### **OPERATING INSTRUCTIONS:**

The added length and weight of the Trilift, and a scooter or wheel chair, will effect how your vehicle handles. It will be more sensitive on slippery roads or in a cross wind.

Adjust your driving style to match conditions. Drive slowly until youbecome familiar with how the vehicle handles when turning and backing up. Plan for turns, stops, and lane changes well in advance. Avoid slippery conditions, (i.e.-ice, snow, and loose gravel). Reduce speed on rough surfaces or going up and down slopes, (i.e.- driveways). Remember added overall length when backing up, parking, etc.

Operators must become familiar with all controls and procedures. Understand what the Trilift can do and its limits. Practice using it safely.

These safety labels are on the Trilift Know where they are; read, understand, and obey them.

#### AWARNING

Avoid serious injury, or death, to yourself and others. Follow these instructions:

- Read and understand OPERATOR'S INSTRUCTIONS before using TRILIFT.
- Transporting vehicle must be safely parked, on a flat level surface, when loading and unloading scooter.
- Keep body, hands, and feet away from shearing/ squeezing points.
- When transporting, scooter must be secured to lift locking system
- When scooter is not on lift, Triangle must be secured all the way up in the hold bracket.
- e NO RIDERS on lift.
- Donotoverload lift Maximum capacity 400 lbs.

INSPECTION:

- Before using the Trilift, the user must inspect it completely to insure safe operation:
- \* Actuator, triangle, and docking device on the scooter, Look at their condition, check for: cracked or broken parts, loose or missing fasteners
- \* Rocker SwitchMust work freely and return to neutral when released.
  \* Tires (transport Vehicle)-
- Tires must be in good condition. Check tire pressure, Tires must be inflated to recommended pressure.
- \* Safety Labels-If safety labels are missing or unreadable, replace them immediately.
- \* If the unit isunsafe or in need of repair, do not use it until it is returned to a safe operating condition.

#### **!!!IMPORTANT NOTICE!!!**

DO NOT install the Trilift ontherear of "towed" vehicles. This includes travel trailers, 5th Wheels, etc. The excessive shock loading that occurs in this location is not compatible with the Trilift design. The Trilift warranty is void when a unit is installed in this manner

#### AWARNING

Don'triskseriousinjury or deathin a shearing or squeezing accident. Keep

b ody, hands, and feetaway.



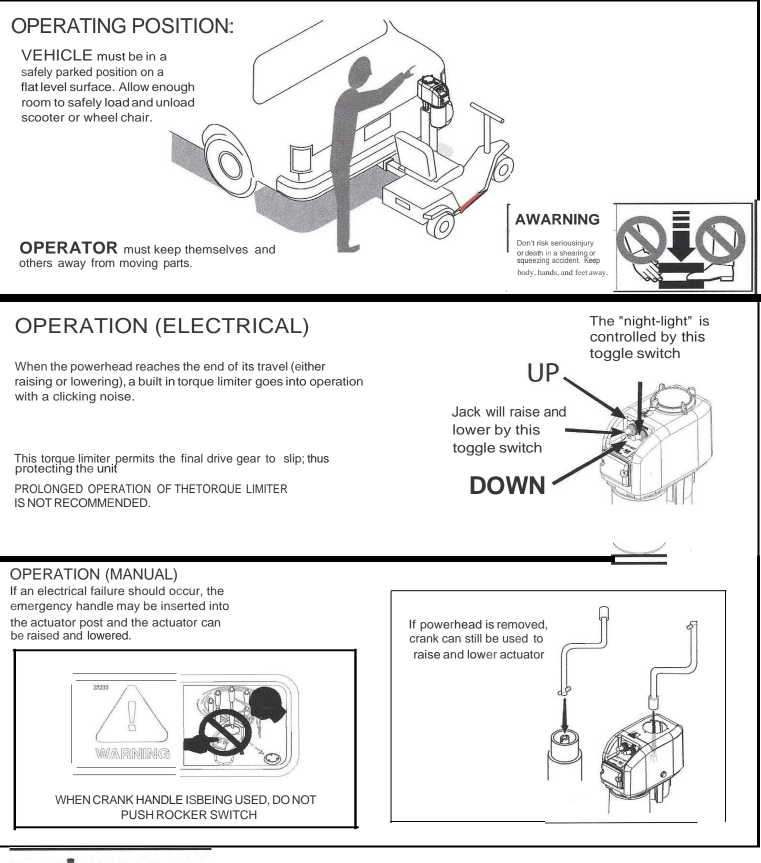
#### A WARNING MAXIMUM WEIGHT: 400 LBS

If maximum weight is exceeded, the designmodified, or the unit isinstalled in a WiJY contrary to manufacturer's instructions the warranty is void and catastrophic failure may occur. Illis could result in .serious injuryor death. 2223



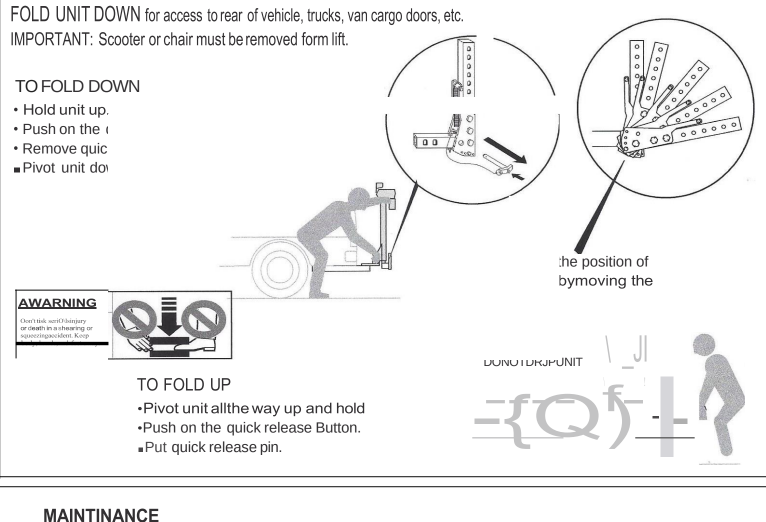
19991-A

PAGE:	DATE:	FORM#:
5 OF 12	1 FEB 08	20803
REVISION LETTER: E	t'CN#: 13036	APPROVED:





PAGE,	DATE,	FORM#,
60F 12	<b>1 FEB</b> 08	20803
revision letter, H	ECN#, 13507	APPROVED,





### MAINTB\JANCE:

Avot pointsshould begreased, asneeded, with lithium based grease.

Once a year, the powerhead should be removed and a liberal amount of grease (preferably a grease with high melting point) applied directly to the coupling on which the drive pin rests. DONOT POUROILinto top of the jack post.

Once a year, the housing cover should be removed and the gears inspected for proper lubrication. !=€move 4 :::IXeNs and tap around edge of housing to freecover.DO NOT intert s::.re-N driver blade! (Thismay damage mating surfaces.) Before replacing cover, clean mating surfaces. If lubrication is needed, ure Lubriplate ffi-132 grease or equivalent.



PAGE: 7 OF 12	DATE: 1 FEB 08	FORM#: 20803
1EVISIONLITTER: H	ECN#: 13644	APPROVED:

#### **OPERATING INSTRUCTIONS**

#### For loading a scooter

1. Insert the key into key switch, and turn to ON position.

2. Push switch to down position, so the lift extends all the way down to the ground or to the end.

3. Drive the scooter so the docking bracket will be at the same line, and 3" from the lift male triangle pie - 1

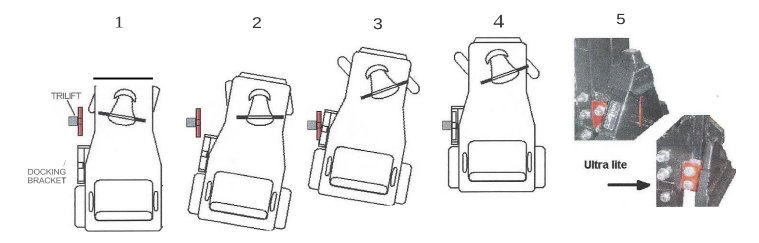
4. Turn the scooter steering slightly to the right pie-1 drive forward and turn scooter steering back to the left pic-2 and pic-3 so the bracket will be above the red triangle pic-4.

5. Push switch to up position so the lift grabs the scooter bracket and the scootera\_II the way up

#### **IMPORTANT:**

6. Check if the docking bracket locks in position pie -5

7. Switch the key off and remove it.



#### For unloading a scooter

1. Insert the key into key switch and turn to ON position.

2. Push switch to down position, so the lift extend all the way down to the ground or to the end.

3. Drive the scooter forward, turn the wheels all the way to the left and drive the scooter backward and away.

4. Push switch to up position to lock lift all the way up.

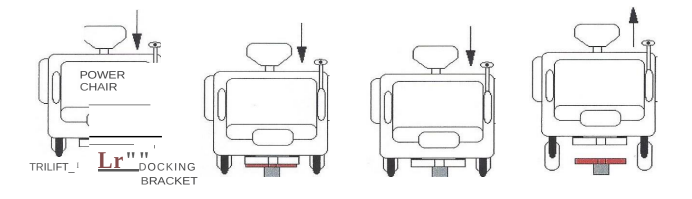
5. Switch the key OFF and remove it.



	PAGE:	DATE:	FORM#:
	8 OF 12	1 FEB 08	20803
E	vision letter: H	ECN#: 13644	APPROVED:

#### For loading power wheelchairs

- 1. Insert the key into key switch and turn to ON position.
- 2. Push switch to down position all the way down to the ground or to the end
- 3. Drive the wheelchair backward so the docking bracket will be above the red triangle
- 4. Push switch to up position so lift grab the power wheel chair bracket all the way up
- **IMPORTANT:** 5. Check that the docking bracket is locked in position pie -5
- 6. switch the key OFF and remove it.



### For unloading wheelchairs

- 1. Insert the key into key switch and turn to ON position.
- 2. Push switch to down position all the way down to the ground or to the end.

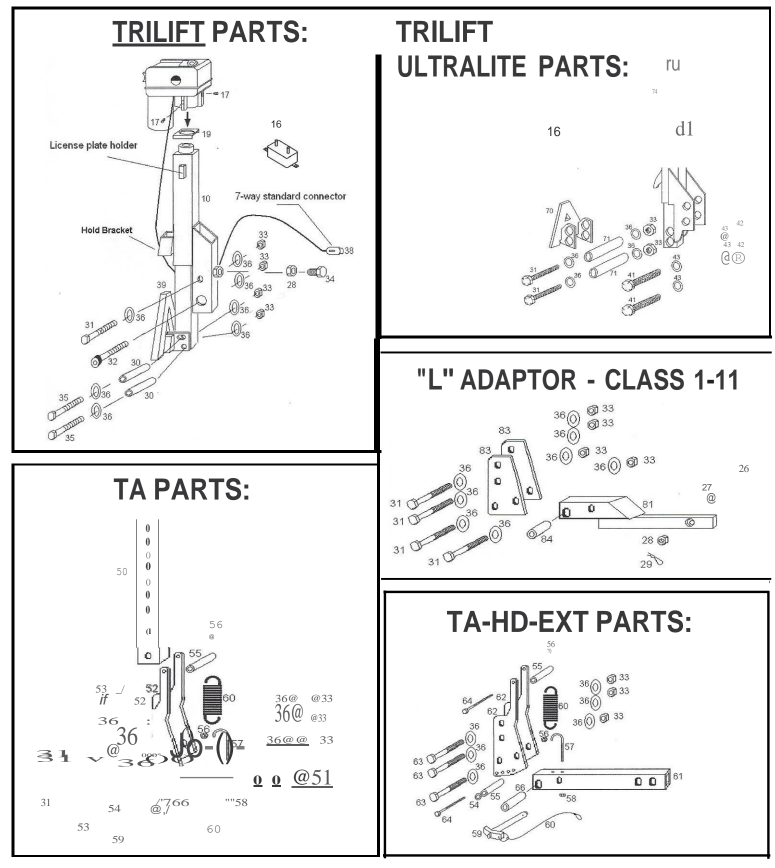
3. Drive the wheelchair forward a way from the lift. Push switch to up position all the way.

- 4. Push switch to up position to lock lift all the way up.
- 5. Switch the key OFF and remove it.



PAGE:	DATE:	FORM#:
<b>90F</b> 12	1 FEB08	20803
REVISION LITTER: H	ECN#: 13644	APPROVED:

### **OWNER'S MANUAL TRILIFT**





PAGE:	DATE:	FORM#:
10 OF 12	1 FEB 08	20803
REVISION LITTER: H	ECN#: 13644	APPROVED:

#### ACCESSORIES:



Licenses plate Holder with light.



Power head cover





**Remote Control** 

#### Hitch pin lock



PAGE:	DATEc	FORM#:
11 OF12	1 FEB 08	<b>20803</b>
REVISION LETTER:	ECN#: 13644	APPROVED:

#### AVAILABLE PARTS FOR THE TRILIFT



EXT04-3 4" Extended Bracket for Class-3 Hitch.



#### EXT07-3 7" Extended Bracket for Class-3 Hitch.

1111111111.-.

EXT04-2 4" Extended Bracket for Class-2 Hitch.



EXTLRO2-3 2" Lowering or Raising L bracket for Class-3 Hitch.



EXTLRO4-3 4" Lowering or Raising L bracket for Class-3 Hitch.



EXTLRO6-3 6" Lowering or Raising L bracket for Class-3 Hitch.



EXTLR12-3

12" Lowering or Raising Lbracket for Class-3 Hitch.



EXTLRO2-2







EXTLRO4-2 4" Lowering or Raising L bracket for Class-2 Hitch.

PAGE: 12 OF 12	DATE: 1 FEB08	IFOR; 803
REVISIONLMER: H	ECN#: 13644	APPROVED: