

TRILIFT ULTRA LITE

THE LIGHTEST LIFT ON THE MARKET



Weighs Under 40lbs
Can Use Class 2 Hitch

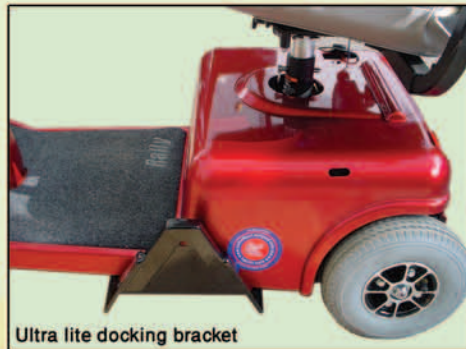
LIFT & LOCK
YOUR SCOOTER
WITH THE TOUCH
OF A BUTTON

**THE EASIEST LIFT YOU'LL EVER USE
NO STRAPS * NO HASSLES**



TRILIFT's Slim Profile Will Not
Deduct From The Looks of Your
Vehicle

TRILIFT's Compact Docking
Bracket Will Not Interfere With
The Operation of Your Scooter



Ultra lite docking bracket

Questions & Answers:

How does the TRILIFT connect to my vehicle and what are the requirements?

TRILIFT fits most vehicles. The following standard towing equipment is required on your vehicle: Class 2 for ULTRA LITE and class 3 for standard TRILIFT, 7 way trailer connector, Auxiliary power wiring

How does the docking bracket attached to the scooter?

The docking bracket bolts to the scooter / power wheelchair frame and typically utilizes u-bolts or u-clamps for attachment. Most applications required no drilling.

What keeps my scooter locked on and prevents it from bouncing off?

With the touch of a button, our patented interlocking triangular system double locks your scooter or power wheelchair by wedging its docking bracket triangle into a specially designed receiver bracket located on the lift.

Will I be able to open the rear door of my vehicle once TRILIFT is installed?

Yes, a tilt option is available for most SUV's & Vans and trucks

Can I load my scooter / power chair in my garage and still have enough clearance to back out into the street?

TRILIFT carries your scooter / power chair with significantly more ground clearance than all other lifts and in most instance can be loaded in your garage or driveway.

How much does the trilift weight? I have a smaller vehicle and I am concerned about the weight.

TRILIFT weighs about 1/2 as much as all other outside lifts, the standard TRILIFT weighs 65 lb. & the new TRILIFT ULTRA LITE weights under 40 lb.

AUTHORIZED DEALER:



Patent# 6,612,615



THE ULTIMATE SCOOTER & POWER WHEELCHAIR LIFT



NO PLATFORM !



THE LIGHTEST LIFT ON THE MARKET

**EASY TO LOAD
LOCKS AUTOMATICALLY**