

Instructions for using the Hercules Scooter Lift

The Hercules Scooter lift is designed to be used with the Solax Mobie Plus and Transformer mobility scooters. This portable lift allows you to pick up and move around the scooter so that you can place it in a vehicle for easy transport. The lift also collapses down to a manageable size for easy storage and transport.



1) Here is a photo of the lift in its most compact and travel/storage ready position.

Unfolding the Hercules Lift

2) Lower the front legs down until the red wheels are touching the ground and the brackets lock into place.



3) Make sure the hinge (located in red circle on the photo to the left) is locked before moving to the next step.



4) Lift the motor into position as shown in the photo to the left.



5) Raise the telescoping poles, place your foot on the black bar between the two anti-tip wheels (as shown in the photo to the left). Then lift up on the handle (as also shown in the photo to the left). Raise to the desired height.

6) Attach the power cord to the charging port on your Scooter.



7) Attach the other end of the power cord to the port on the Hercules Lift Motor (as shown in the red circle in the photo to the left).



8) Lower the belt to desired length by pressing the dual switch on the motor of the scooter lift down towards the ground (as shown in the photo to the left in the red circle).

9) Wrap the belt around the metal bar in between the tiller and the seat. Secure the belt by clipping the belt into the metal loop. The loop should be above the black plastic circle on the red belt. See photos below.







10) To raise the scooter off the ground, make sure the brake is engaged and push up on the dual switch located on the motor of the scooter lift. See Photo below



- 11) Once you have it raised to desired height, unlock the brake and move the lift and scooter to the desired location. Lock the brake on the lift
- 12) Place the scooter into the vehicle and push down on the dual switch located on the motor of the lift.
- 13) Remove the belt from around the scooter.
- 14) Raise the belt back to its storage position by pushing up on the dual switch located on the motor of the lift.
- 15) Lower the telescoping poles of the scooter lift by pressing the red thumb grips together.
- 16) Fold the motor backwards to its storage position.
- 17) Return the front wheels to their storing position by lifting on the black lock on the leg brackets.