## **Instructions For Use:**

\*Make sure the unit is locked by pressing the pedal down.\*

1) Unbuckle and unwrap the belt. Then fold down the legs until you hear a click.

2) Unfold the hoist. Wrap the belt back around the base and buckle it to keep it out of your way. Then tighten the belt.

3) Press your foot in the middle to stabilize as you raise the telescopic ladder.

4) Unhook the clip and connect the power source to the lift and then the scooter. (Make sure the prongs on the cord match the prong holes on the receiver. Otherwise you could damage the power cord.)

5) Press the switch down to release the clip until it reaches the middle of the scooter frame. You want it to have a little bit of give because you're going to wrap it around the frame. Once around the frame, secure the clip around the belt.

6) Press the switch up until the scooter reaches the top. If you gently guide the scooter up by the arm, it won't wobble as it rises.

## Now your scooter is ready to go in the trunk.

7) Unlock the unit by pressing the pedal forward so that you can roll the unit close to the trunk.

8) Once in place, press the switch down until your scooter is inside the trunk.

## Now your scooter is in the trunk. Hooray!

8) Once the scooter is inside the trunk, disconnect the clip from the scooter and press the switch up to reel the clip back to the hoist. Secure clip to hoist.

9) Release the telescopic ladder by pressing the switches at each prong with your thumbs. The ladder will collapse naturally.

10) Unfold the hoist and fold legs up into the unit, being careful not to pinch your fingers.

11) Wrap belt around the unit and tighten.

## Now your compact, lightweight Hercules Lift is ready to be placed in the trunk or backseat of your car, van, or SUV.