

UNIVERSAL LIFTER

User Manual



MY LIFTER

**GARAGE
SMART**

Please save this manual for future reference.

For a digital version of this manual, visit: www.garagesmart.com/manuals





ABOUT THE UNIVERSAL LIFTER

- The Universal Lifter is designed for home and garage use; It is not to be used in commercial or industrial applications.
- The Universal Lifter is designed and intended to lift anything, under 98 lbs, that you can safely strap to it and keep balanced.
- Examples for lifting: Bikes, Kayaks, Cargo Boxes, Kids Motorized Toys.
- What will you lift?

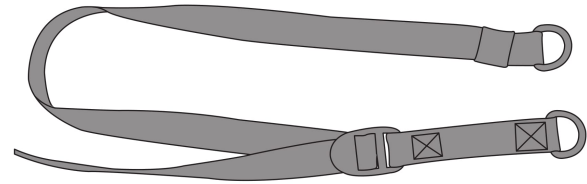
SAFETY WARNINGS

- Read and follow all safety, installation, and operation instructions.
- Do not lift with Universal Lifter while hands or other body parts are near the system.
- Do not stand under the Universal Lifter.
- Do not use Universal Lifter to lift people or animals.
- Do not use Universal Lifter to lift or lower items over people or animals.
- Total lifting capacity for Universal Lifter is 98 lbs.
- Always balance load before lifting.

PARTS IDENTIFIER



Universal Lifter (x1)



Lifting Straps (x2)

REQUIRED TOOLS

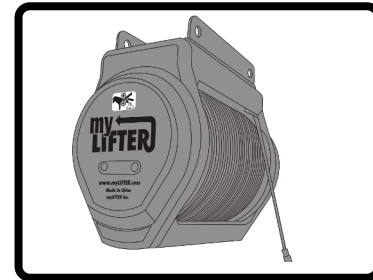
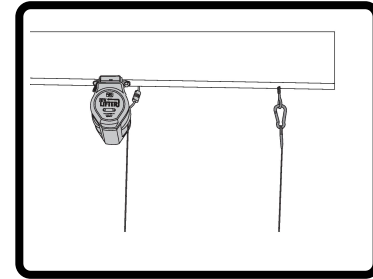
myLifter:

Follow the myLifter Manual instructions for installation.

myLifter Required Tools:

- Drill
- Stud Finder
- ½" Socket Wrench
- Screwdriver

The myLifter and eye screw anchor should be placed **9 inches** apart.



INSTALLATION

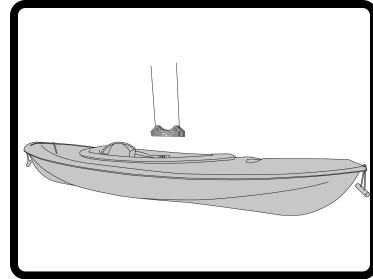
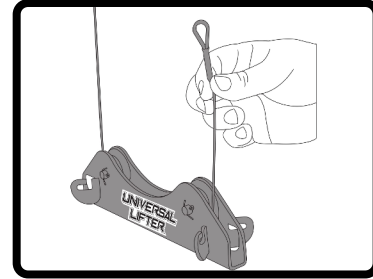
1. Let out the myLifter cable and run it through both pulleys as shown. Then hook to the eye screw anchor using the carabiner.



CAUTION

With the V1 myLifter, Be sure to keep a little weight on the cable as you let it out.

2. The lifter should be placed a few inches above the center of gravity, or the balance point of the object. Set the lower smart point in the app here. (Once this point is determined, even long objects will lift horizontally.)

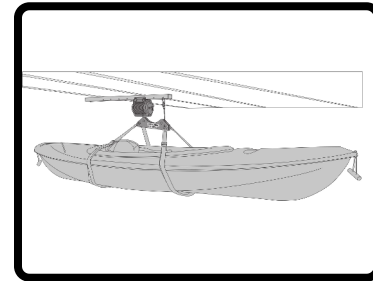
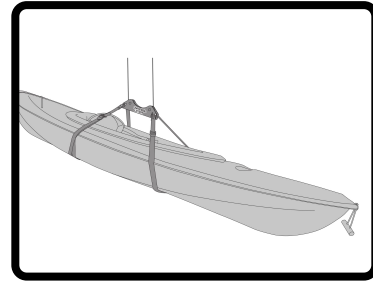
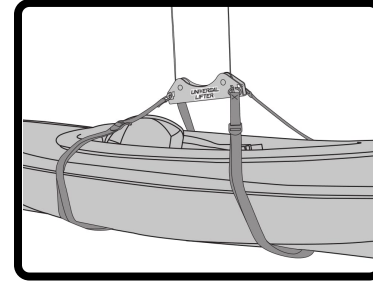


INSTALLATION

3. Wrap both straps around the object and spread them as wide as possible. BE SURE that the location of the straps can support the weight of the object, and do not over-tighten the straps.

4. Lift slightly to check balance. Reposition if necessary.

5. When balanced, lift to the desired storage height and set the upper smart point.



FREQUENTLY ASKED QUESTIONS

How much weight can this lift?

This product is designed to be used with one lifter. The total extra weight it can lift with one lifter is 98 lbs.

Why is my load tilting when I place the lifter over the center?

Not all loads have their balance point in their center. Move the lifter a little toward the direction of the lower side of the load until the load lifts level.

LIMITED WARRANTY

Limited Three-Year Warranty on Hardware

Garage Smart offers a three-year warranty on all hardware components of its lifting systems. If a defect in the hardware, or any component thereof, appears at any time during the first three years after purchase, Garage Smart will repair or replace (at its option) the system or the defective component at no cost to you beyond the cost of shipping the defective item to us.

Who Makes This Warranty

This warranty is made by:

Garage Smart

Who Is Covered

This warranty extends only to the original purchaser of the product. This warranty is intended for natural persons only and does not extend to any corporation, limited liability company, or commercial entity.

What Is Covered

The limited three-year warranty on hardware covers manufacturing defects and includes parts, labor, and the cost of shipping the repaired (or replacement) product from Garage Smart to you. The warranty does not cover installation of repaired or replacement items. If we send replacement parts, we may use new or reconditioned parts. If we send a replacement unit, we may use a new or reconditioned unit.

Where and How to Obtain Warranty Service

You can obtain warranty service from Garage Smart at the address indicated below. It is your responsibility to deliver or ship the defective product to us at your expense, together with a copy of your receipt showing date of purchase and a description of the claimed defect, prior to the expiration of the warranty period. To obtain information regarding this warranty, you may contact us by mail, e-mail, or phone.

Garage Smart

3000 S Vista Way

Provo, UT 84606

Support@GarageSmart.com

Exceptions and Exclusions

This warranty does not include damage or defects resulting from misuse, accident, failure to maintain, or any other causes following your purchased of the product. Use of the Lifter system with any other system or components (including affixing non Garage Smart attachments or accessories) voids this warranty. Failure to follow the owner's manual in installation or use of the Lifter system voids the warranty. Unauthorized repair or modification voids the warranty. The Lifter system is intended for personal, indoor, home use. Garage Smart does not warrant its lift system for commercial use, and any such use voids the warranty.

TO THE GREATEST EXTENT PERMITTED BY LAW, THIS WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HERIN, WHETHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Limitation of Liability THE SOLE REMEDIES AFFORDED UNDER THIS WARRANTY ARE REPAIR, REPLACEMENT, OR , IF REPAIR OR REPLACEMENT IS NOT COMMERCIALY PRACTICABLE OR CANNOT BE TIMELY MADE, A REFUND OF THE PURCHASE PRICE. IN NO EVENT SHALL THE LIABILITY OF GARAGE SMART RELATED TO ANY PRODUCT EXCEED THE PURCHASE PRICE OF THE PRODUCT. YOUR USE OF GARAGE SMART PRODUCTS IS AT YOUR OWN RISK. GARAGE SMART SHALL NOT BE LIABLE UNDER ANY CIRCUMSTANCES FOR CONSEQUENTIAL, INDIRECT, SPECIAL, OR INCIDENTAL DAMAGES ARISING FROM OR IN CONNECTION WITH THE USE OF ANY GARAGE SMART PRODUCT. (SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU.) Other Legal Rights This warranty gives you specific legal rights and you may also have other rights which vary from state to state .

