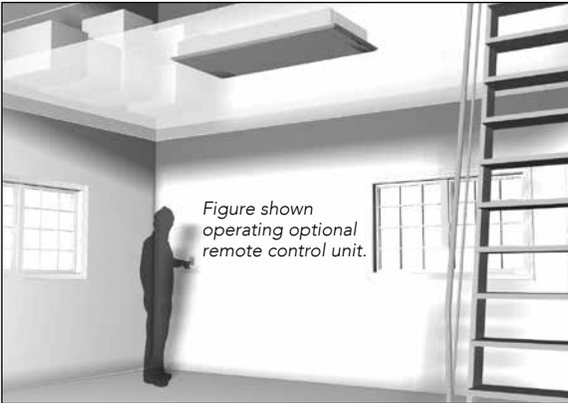




RAISING STORAGE TO A HIGHER LEVEL

Manufactured by Redco Home

## SpaceLift 5200-S Series Attic Lift Operating Instructions



Operation: Step 1



Step 2



Step 3

**WARNING:** Before any operation of the SpaceLift 5200-S Series attic lift, inspect the platform operating area to verify no persons, animals or objects are within 5 feet of the platform.

To avoid injury in loading and unloading operations, make sure to use proper lifting practices. Secure objects in the lift platform to prevent them from shifting or falling off while the platform is in motion.

Maximum load limit is 200 pounds. Exercise caution when loading heavier items. Avoid dropping on lift platform.

The 5200-S Series attic lift system automatically performs a variety of checks before each operation.

## SAVE THESE INSTRUCTIONS

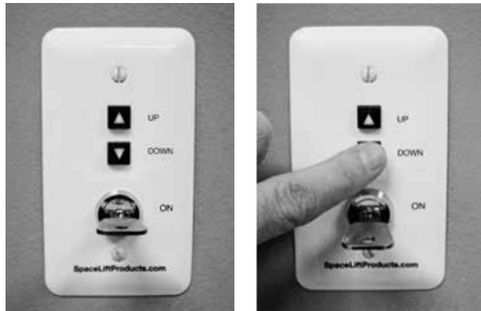
### SPACELIFT INSTALLATION VIDEOS

We have 7 YouTube videos to compliment the site selection, installation and operations manuals:

<https://www.youtube.com/playlist?list=PL64o5GKvoOih2lYcdQkBEfJzRYz4ZOv7u>

**READ THIS FIRST:  
NORMAL SEQUENCE OF OPERATION**

With lift in the fully stowed Up position the Unit Control will display only a Down Button. When stowed, pressing the Up Button will do nothing.



**NOTE:** It is the responsibility of the operator to insure an overloaded condition does not occur.

**Pressing and holding the Down Button will start the following sequence:**

- The tray will slowly lower while the microprocessor monitors the speed. If the tray has an overload of more than 200 pounds the speed will become excessive, causing an overspeed error and the microprocessor will halt the motion. The Down Button will FLASH Red and the Up Button will display STEADY Red.
- When the load is less than 200 pounds the tray will continue moving downward as long as the Down Button is continuously pressed. The tray will continue traveling downward and accelerate to the normal run speed. The tray will continue down until it approaches the bottom limit where it will decelerate and automatically slowly settle onto the floor (provided bottom limit is set correctly).
- With tray on the floor only the Up Button will be illuminated green indicating only upward travel is possible. Pressing the Down Button will do nothing.



**Pressing and holding the Up Button starts the following sequence:**

- Tray will slowly lift off the floor and accelerate while the microprocessor continuously monitors the overload. If the load exceeds 200 pounds the tray will stop and the UP Button will FLASH Red while the DOWN Button displays STEADY Red.
- Provided load is 200 pounds or less, the tray will continue going up until tray is near the top where it will decelerate and continue slowly up to the stow position. When stowed the Control Unit will display one GREEN Down Button indicating only downward motion possible.

**While traveling Up or Down:**

- If the tray is stopped by the operator releasing a travel button at any point between the "stowed" and "on floor" positions, both Control Unit Buttons will show GREEN indicating travel is possible either Down or Up.
- While tray is moving upward or downward the load management system continuously monitors the load and drive motor in order to detect an overload, over speed or slack Poly-Web Straps. If any of these errors occur the Control Unit will display a unique illumination pattern for each. See indicator table below.

After a few seconds, arrow indicators will revert to green indicating travel may resume.

**NOTE:** It is up to the operator to determine whether or not any condition still exists that would generate another error (i.e. an overload or slack Poly-Web Straps).

**INDICATOR TABLE**

**Normal operation (no errors)**

Stowed .....DOWN green, UP no illumination  
 Traveling .....UP/DOWN no illumination  
 Stopped in middle ...UP/DOWN green  
 On floor.....UP green, DOWN no illumination

**Errors**

Slack .....DOWN red flashing, UP green  
 Persistent Slack .....DOWN and UP flashing red ---  
 no movement allowed until fault is cleared.  
 Overload .....UP red flashing, DOWN red steady  
 Over speed .....DOWN red flashing, UP red steady  
 Top Safety.....DOWN red steady, UP red steady

## SpaceLift 5200-S Series Attic Lift Operating Instructions

**WARNING:** Before any operation of the SpaceLift 5200-S Series attic lift system inspect the platform operating area to verify no persons, animals or objects are within 5 feet of the platform.

To avoid injury in loading and unloading operations, make sure to use proper lifting practices. Secure objects in the lift platform to prevent them from shifting or falling off while the platform is in motion.

The 5200-S Series attic lift system automatically performs a variety of checks before each operation.

**NOTE:** Maximum load limit is 200 pounds. Be careful, especially when loading heavier items, not to drop them on the lift platform.

**STEP 1.** Turn on Remote Control Unit with Key.

- Up/Down Buttons - Arrows display GREEN to indicate directions possible (i.e. stowed lift will only go down).
- Obstacle Detection - If lift hits obstruction, remote will display RED. (See Indicator Table for all possible error codes)

**STEP 2.** Use the Down Button to lower the cargo lift platform to the lower level landing position.

**STEP 3.** Load the lift platform with items to be transported. Weight of items should be centered in tray. Maximum load must be limited to 200 pounds per trip. Be sure objects are secured to prevent load shifting during lift operations.

**STEP 4.** Depress and hold the Up Button until the lift cycle is complete. To halt operation, release the button any time during the lift cycle.

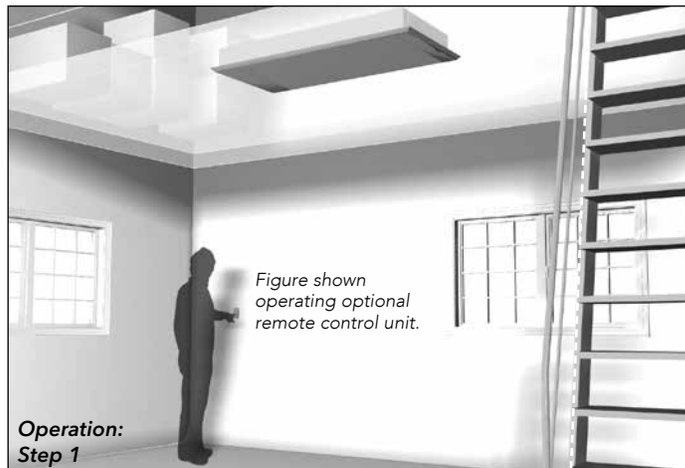
**STEP 5.** Unload lift platform.

**STEP 6.** Turn Key OFF when lift operations are complete.

**NOTE:** If power is lost during operation the lift will stop. When power is restored, depress the Up Button and return the lift to the fully stowed position. This enables the system to maintain consistent operation.

**WARNING:** When using the cargo lift system Remote Control Unit, keep the lift platform in sight until completely stopped in either the bottom or top position. DO NOT allow children to play under or near the lift platform.

**WARNING:** The lift platform moves rapidly. Keep path clear.



### Contacting Redco Home

If your product fails during the warranty period and the product documentation does not solve the problem, you may receive support by:

1. Check Model 5200-S Series FAQ on the SpaceLift website.
2. Contact the dealer from whom you purchased.
3. Use SpaceLift website Contact form for inquiry.

Before contacting your dealer or Redco Home, have the following:

- Product serial number (found on the motor housing label)
- Product model name and model number
- Detailed notes for questions

# SpaceLift

RAISING STORAGE TO A HIGHER LEVEL

Manufactured by Redco Home

SpaceLiftProducts.com

© 2019 SpaceLift Products, Inc. All rights reserved (9/19-R)

# Limited Warranty

## SpaceLift Products Model 5200-S Series Lift System

---

### Extent of Limited Warranty

SpaceLift Products, Inc. warrants that the cargo lift product will be free from defects in material and workmanship for two years. SpaceLift Products does not warrant that the operation of the product will be uninterrupted or error free.

This limited warranty covers only those defects that arise as a result of normal use of the product and does not cover any other problems, including those that arise as a result of: (i) improper maintenance or modification; (ii) operation outside the product's specifications; or (iii) unauthorized modification or misuse.

If SpaceLift Products receives, during the applicable warranty period, notice of a defect in any product, which is covered by this warranty, SpaceLift Products shall either repair or replace the product at its sole discretion and option.

### Limitations of Warranty

TO THE EXTENT ALLOWED BY LOCAL LAW, NEITHER SPACELIFT PRODUCTS NOR ITS THIRD PARTY SUPPLIERS MAKES ANY OTHER WARRANTY OR CONDITION OF ANY KIND, WHETHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY, SATISFACTORY QUALITY, AND FITNESS FOR A PARTICULAR PURPOSE.

### Limitations of Liability

To the extent allowed by local law, the remedies provided in this Limited Warranty Statement are the customer's sole and exclusive remedies.

TO THE EXTENT ALLOWED BY LOCAL LAW, EXCEPT FOR THE OBLIGATIONS SPECIFICALLY SET FORTH IN THIS WARRANTY STATEMENT, IN NO EVENT SHALL SPACELIFT PRODUCTS OR ITS THIRD PARTY SUPPLIERS BE LIABLE FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES, WHETHER BASED ON CONTRACT, TORT, OR ANY OTHER LEGAL THEORY AND WHETHER ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

### Local Law

This Limited Warranty Statement gives the customer specific legal rights. The customer may also have other rights, which vary from state to state in the United States, from province to province in Canada, and from country to country elsewhere in the world.

To the extent that this Limited Warranty Statement is inconsistent with local law, this Statement shall be deemed modified to be consistent with such local law. Under such local law, certain disclaimers and limitations of this Warranty Statement may not apply to the customer. For example, some states in the United States, as well as some governments outside the United States (including provinces in Canada), may: (i) preclude the disclaimers and limitations in this Warranty Statement from limiting the statutory rights of a consumer (e.g., United Kingdom); (ii) otherwise restrict the ability of a manufacturer to enforce such disclaimers or limitations; or (iii) grant the customer additional warranty rights, specify the duration of implied warranties which the manufacturer cannot disclaim, or allow limitations on the duration of implied warranties.

THE TERMS IN THIS WARRANTY STATEMENT, EXCEPT TO THE EXTENT LAWFULLY PERMITTED, DO NOT EXCLUDE, RESTRICT, OR MODIFY, AND ARE IN ADDITION TO, THE MANDATORY STATUTORY RIGHTS APPLICABLE TO THE SALE OF THE SPACELIFT PRODUCTS TO SUCH CUSTOMERS.

Register Online to Initiate Your Warranty:

**[SpaceLiftProducts.com/Products](https://SpaceLiftProducts.com/Products)**

Protected by U.S. Patents No. 8,292,031 and 9,120,645 B2.

MANUFACTURED BY



515 Fan Hill Rd., Monroe, CT 06468

# SpaceLift

**RAISING STORAGE TO A HIGHER LEVEL**

**[SpaceLiftProducts.com](https://SpaceLiftProducts.com)**