



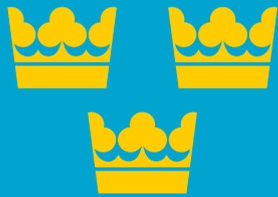
# RCX

## POWER ASCENDER

### User manual

Introduction	<b>A</b>
Product safety & system description	<b>B</b>
Rope	<b>C</b>
Lifting systems & equipment setup	<b>D</b>
Battery care	<b>E</b>
How to use the Ascender	<b>F</b>
Service & maintenance	<b>G</b>
Warranty terms	<b>H</b>
Technical data	<b>I</b>





**HAND-BUILT  
IN SWEDEN**

## DISCLAIMER

### WARNING

**Training and experience are required to lower the risk of serious bodily injury or death.**

This user's manual provides general information about safe operation and risks associated with the use of the ActSafe RCX Power Ascender. It also gives details of maintenance procedures.

Never use the equipment unless you have read and understood this manual and completed an ActSafe approved training in the use of the power Ascender system. ActSafe AB, our partners and subsidiaries, disclaim any liability for damages, injuries or death resulting from the use of the equipment which is not in compliance with this manual.

This manual may be updated without notice.

For more information about updates and safety warnings, visit **[www.actsafe.se](http://www.actsafe.se)**



**Failure to read and follow the instructions within this manual may result in fire, damage to property, personal injury or death.**

## FOREWORD

Thank you for choosing the ActSafe RCX Ascender from ActSafe AB.

This Ascender has been designed as an ultra-portable and versatile lifting tool for lifting people or equipment in a safe and effective way. It revolutionises working in a vertical environment.

**BE AWARE:**  
**A Power Ascender is a hi-tech tool  
and should be treated with care.**

# A

## INTRODUCTION

About ActSafe	<b>A.01</b>
About this manual	<b>A.02</b>
Definitions	<b>A.03</b>

# A

**We are completely committed to our customers and do our utmost to deliver top quality products and service.**



## **A.01** ABOUT ACTSAFE

ActSafe is a pioneer in developing powered Rope Ascenders and has been delivering high-performance equipment since 1997.

ActSafe has a worldwide distribution network of dedicated experts selling our innovative products to a wide variety of users. Our Power Ascenders have been successfully used for installing fireworks at the top of the Eiffel Tower, hostage rescue from pirates at sea and providing essential logistical support in offshore wind turbines.

ActSafe products are redefining the possibilities for work in vertical environments.

## A.02 ABOUT THIS MANUAL

This manual gives detailed information on features and safety. However, this manual cannot replace the need for training and experience. The Ascender must only be used by operators who have undergone the ActSafe-approved training.

Safety messages of extra importance are highlighted throughout this manual using the signals 'danger', 'caution', 'note' and 'recommendation'.



### **DANGER**

Not following instructions or training methods may result in **SERIOUS BODILY INJURY** or **DEATH**.



### **CAUTION**

Not following instructions or training methods may result in **BODILY INJURY**, or **DAMAGE TO PROPERTY**.



### **Note**

Important information on the use of the equipment used with the Ascender.



### **RECOMMENDATION**

Instructions and tips on how best to use the Ascender.

## A.03 DEFINITIONS

### **Active/loaded rope**

Loaded end of the work-positioning rope system.

### **Anchor**

Attachment point for rope or Ascender.

### **Ascending**

Moving up the rope.

### **Backup system**

A rope system which captures the load in case of primary rope failure. Approved according to backup system requirements.

### **Competent Person**

Operator with adequate training, experience and certification.

### **Descending**

Moving down the rope.

### **Passive/dead rope**

Unloaded end of the work-positioning rope system.

### **Primary rope**

ActSafe Power Ascenders may only be used with ropes that have been selected by ActSafe.

### **User/operator**

Operator of the Ascender, either by the Throttle or by the Remote Control.

### **Secondary rope**

See 'Backup system'.

### **WLL**

Working Load Limit. The maximum load that an item of lifting equipment is designed to raise, lower or suspend.

# B

## PRODUCT SAFETY & SYSTEM DESCRIPTION

Product safety	<b>B.01</b>
Usage exclusions	<b>B.02</b>
System description	<b>B.03</b>
Rope mechanism	<b>B.04</b>

# B

## B.01 PRODUCT SAFETY



ActSafe Ascender operators must, before first use, have undergone training in the safe use of the Ascender by either ActSafe AB or by an ActSafe-approved training partner or ActSafe distributor.

The ActSafe Ascender must be checked before every use by a Competent Person and must undergo a minimum of one inspection per year by ActSafe AB or an ActSafe-authorized person. More frequent inspections may be required by your national regulations.



The RCX Ascender is rain and splash proof (IP 67). Always check before use that the battery is also an IP-67 RCX Battery.

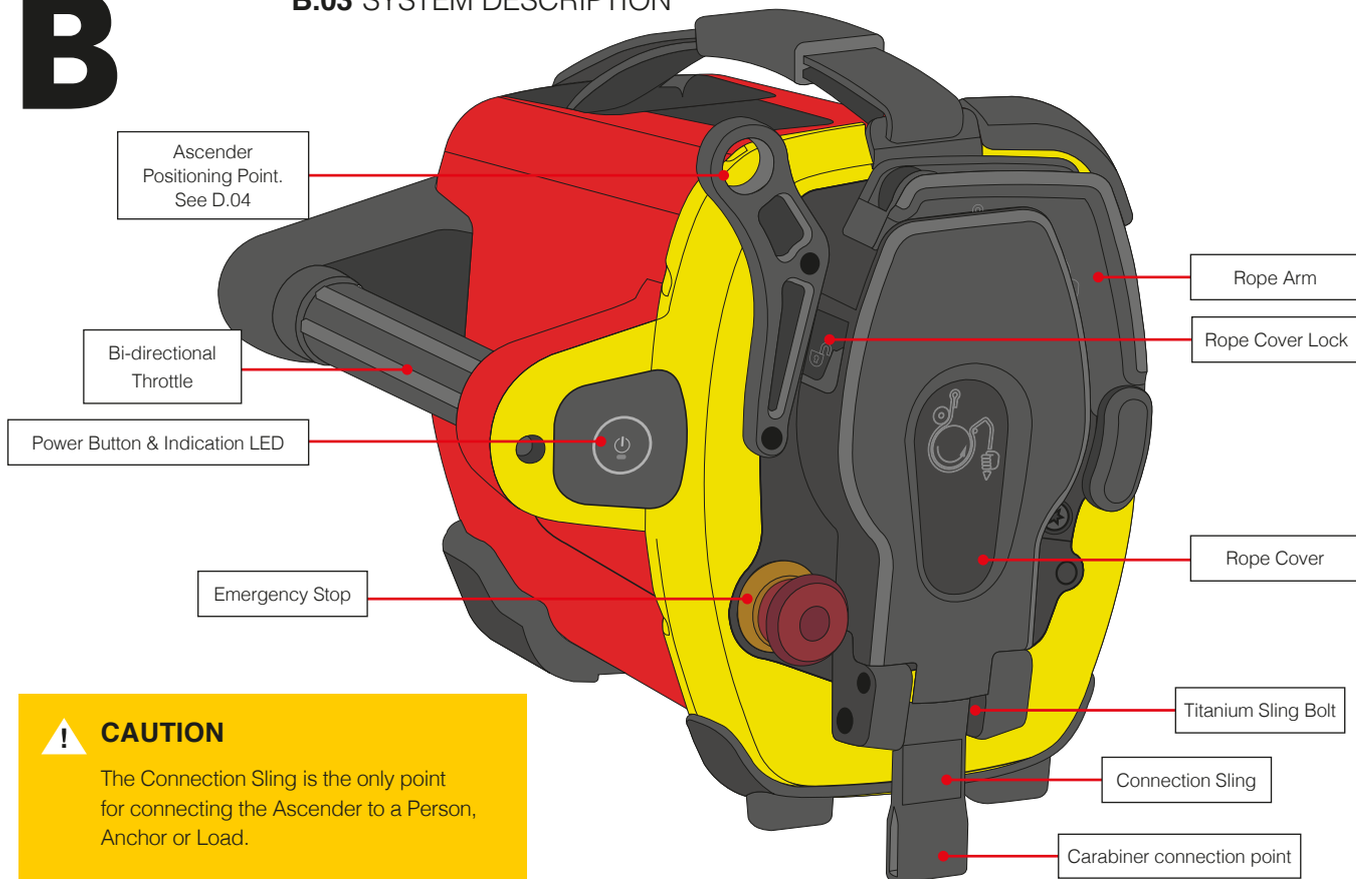
## B.02 THE ASCENDER **MUST NOT BE USED:**

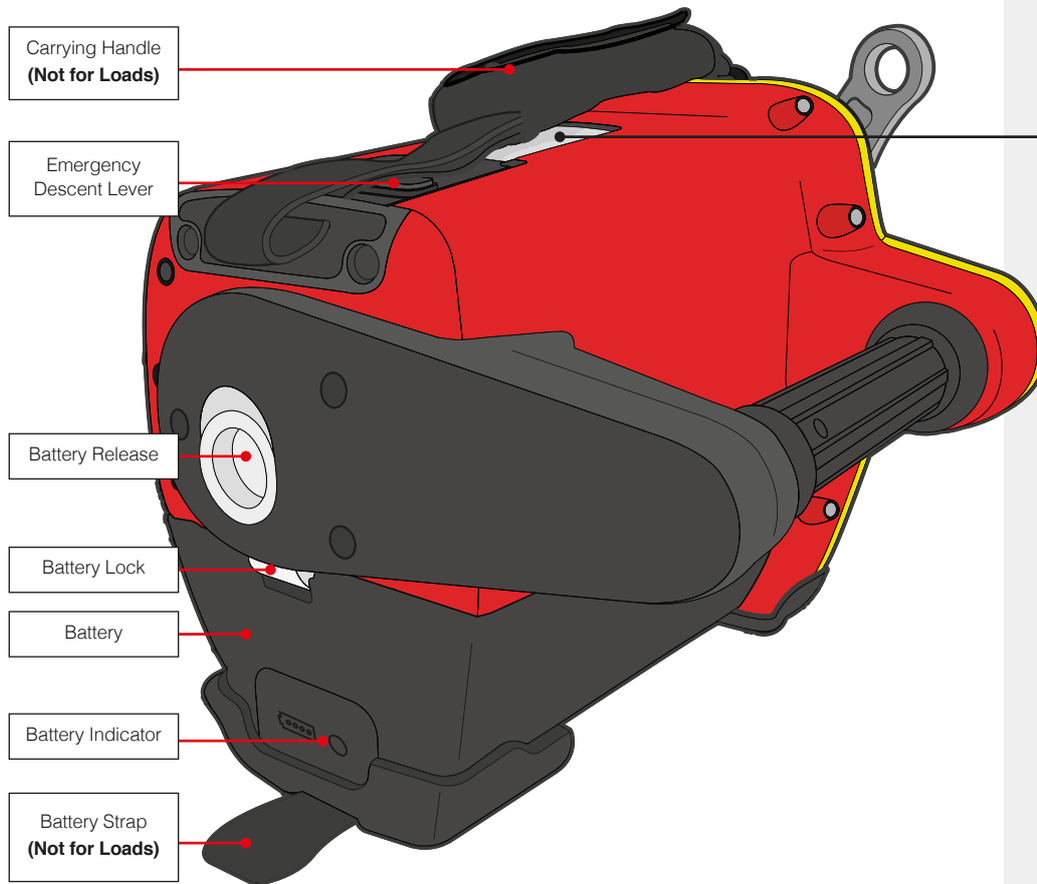


- » For any purpose other than that for which it has been designed
- » In an explosive environment
- » If modified in any way by anyone other than ActSafe AB
- » After a free fall from a height of more than 0.5 m (2 ft) or any other severe impact onto a hard surface
- » If subjected to misuse in any way so that parts or components might have been damaged
- » The Ascender system should not be exposed to high impact forces caused by people or loads falling into the system
- » With any Battery other than original ActSafe Batteries
- » With any other battery charger than an original ActSafe Battery Charger
- » With a damaged or modified ActSafe Battery and/or Charger
- » If the operator is unsure of how to use the Ascender safely
- » If you are tired, ill, using prescription medication that prevents you from using machinery, or under the influence of alcohol and/or drugs
- » Without having performed a pre-use check
- » Near large magnetic fields

# B

## B.03 SYSTEM DESCRIPTION



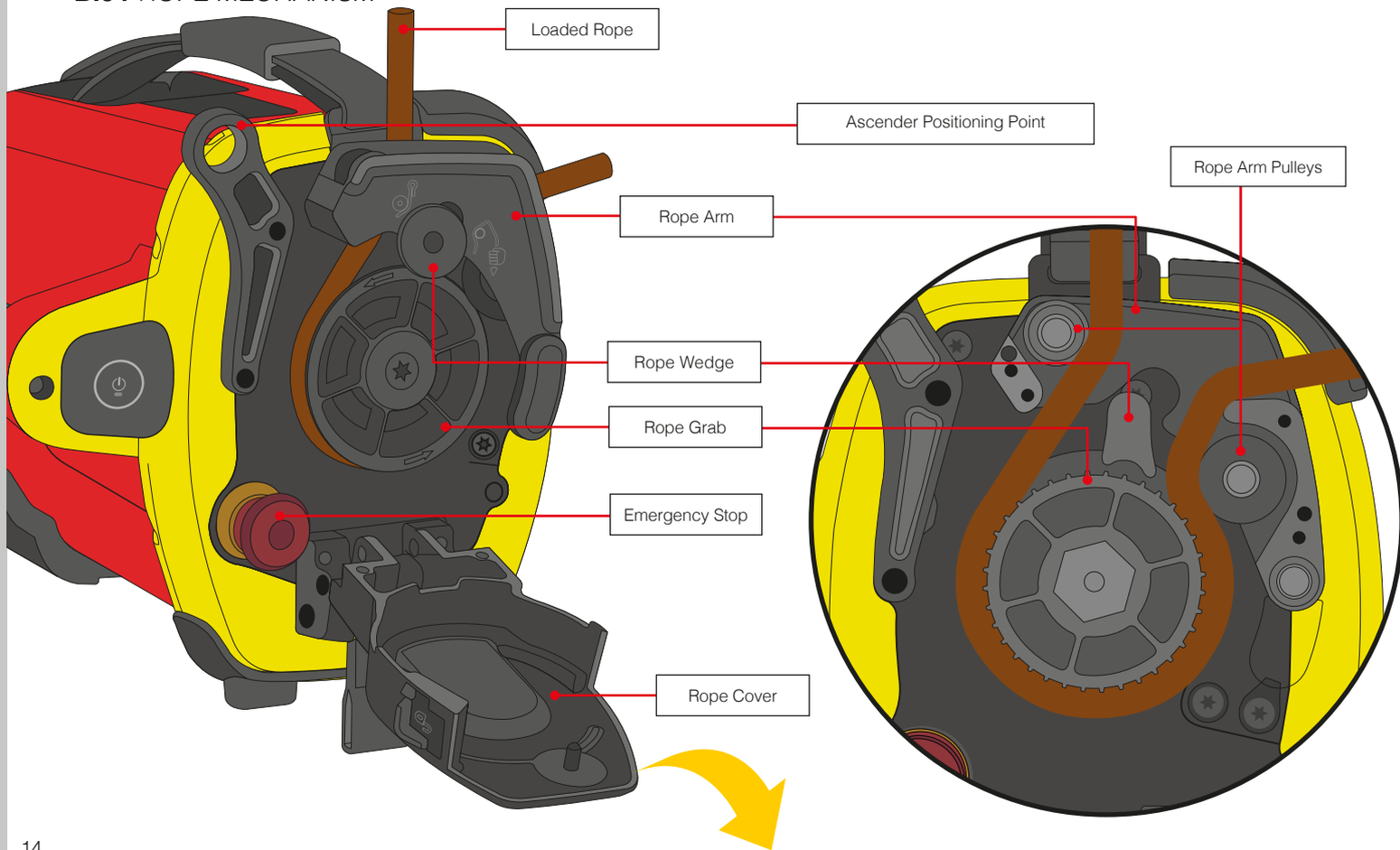


### Machine Rating label

The Ascender is supplied with a machine label attached to the housing. This label must not be removed!

The RCX Ascender is approved under the machinery directive 2006/42/EC for lifting both people and equipment with a Working Load (WLL/ SWL) of 250 kg (550 lb).

## B.04 ROPE MECHANISM



# C

## ROPE

Rope type  
and preparation

---

**C.01**

# C

**The correct choice of rope type depends on whether the Ascender is being used to lift or lower equipment or personnel.**

## **C.01** ROPE TYPE AND PREPARATION

### **Selected Ropes**

ActSafe Power Ascenders may only be used with ropes that have been selected by ActSafe. Selected ropes have gone through a thorough internal test procedure where the combination of rope and Power Ascender are tested under several circumstances. Additional restrictions on use may apply.

### **Equipment lifting**

The ActSafe Equipment Lifting Rope (ELR) is the only approved rope to be used in the equipment lifting system and can be ordered at ActSafe or your ActSafe distributor.

### **Personnel lifting**

The standard ropes that have been selected for use for lifting personnel

are EN1891A ropes. For best performance, please use:

*ActSafe PLR - semi static 11mm*  
*SKYLOTEC R-080 11mm*

### **Pre-Soaking (applies only to Polyamid ropes)**

Pre-soaking new ropes can increase the performance of the rope. New ropes may be put in cold water <40°C (104°F) for 24 hours and dried slowly afterwards.

This will make ropes more suitable for use in ActSafe Ascenders for two reasons:

#### **1. Rope density**

Pre-soaking makes ropes denser. The fibres will absorb the water and will shrink when drying.

The result is that all fibres become

more densely aligned and the sheath sits tighter around the core of the rope. This will make the rope more solid and will consequently result in less mantle slippage and deformation and thereby lead to better grip in the Ascender.

## 2. Oil dissolution

During the production process some oil is added to the rope fibres in order to reduce the friction between the individual fibres. When soaking the rope in cold water some surface oil in the sheath of the rope will dissolve. This will contribute further to a better grip. Do not soak ropes in warm water, this will lead to greater dissolution of oil, which will have a negative impact on the rope properties.



### DANGER

Rope will wear during normal use. The rope must be discarded if the sheath is damaged and any part of the core is visible. The rope must also be discarded if there is any unusual shape/form or it has a glazed surface. Damaged part of rope must be discarded if the Ascender has ran into a top or bottom stopper knot.



### CAUTION

Always make sure that the rope is in good condition.



### RECOMMENDATION

A new rope will get an increased service life if it is soaked in cold water before the first use.

Avoid getting sand or dirt onto/into the ropes since it will wear the Rope Grab and Rope Guide. Use a rope mat, rope bag or similar.



# D

## GENERAL SAFETY GUIDELINES AND LIFTING SYSTEMS

General safety guidelines	<b>D.01</b>
Personnel lifting	<b>D.02</b>
Personnel safety checklist	<b>D.03</b>
Personnel lifting setup	<b>D.04</b>
Equipment, material and tool lifting	<b>D.05</b>
Basic lifting safety rules	<b>D.06</b>
Lifting setup	<b>D.07</b>
ActSafe Training Network	<b>D.08</b>

# D

## D.01 GENERAL SAFETY GUIDELINES

**The RCX Ascender is designed for both personnel and equipment lifting. These applications have different system requirements that are described in the following pages.**



### DANGER

**DO NOT USE** the Ascender if you are tired, ill, using prescription medication that prevents you from using machinery, or under the influence of alcohol and/or drugs.



### CAUTION

**DO NOT** hold the loaded rope when ascending as there is a risk of pinching.

- » Operate the Ascender according to the advice contained within this user manual and pre-planned work instructions (lift plan, access plan)
- » Only trained and competent operators should operate the RCX Ascender and its ancillary equipment
- » Plan and evaluate your work carefully. A rescue plan should be in place
- » Plan for appropriate supervision of work
- » Perform a toolbox talk before starting the work
- » Use only approved and inspected equipment. This goes for the Ascender, PPE and/or lifting equipment
- » Inspection of equipment must be carried out in accordance with local regulations. The Ascender should undergo a documented inspection at least once every year
- » Pre-use check of the Ascender should be carried out in accordance with the inspection guidance provided (see F.11)
- » Use PPE (Personal Protective Equipment) such as helmet, gloves and protective eye wear when required
- » Keep your hands, hair and clothing away from moving parts
- » Keep a constant eye on the Rope Arm to ensure that the rope is running smoothly through the rope mechanism
- » Do not put force on the rope arm in any direction other than it is intended for



## D.02 PERSONNEL LIFTING

**The RCX Ascender, when used to lift people, must be used with personal protective equipment approved for work at height, rope access and/or rope rescue.**

### Basic requirements:

The rope system must consist of a primary work rope system and a secondary backup rope system.

For personnel lifting the primary rope used in the Ascender must be one of the ropes selected by ActSafe and the backup system must fulfill the respective requirements.

Each rope system must be connected to an anchor that meets the appropriate personal lifting requirements. A competent person shall judge if the anchor points are sufficient and safe to use.

### **DANGER**

**DO NOT USE** the Ascender without a backup system. Take particular care of the suitability of the system when lifting more than one person.

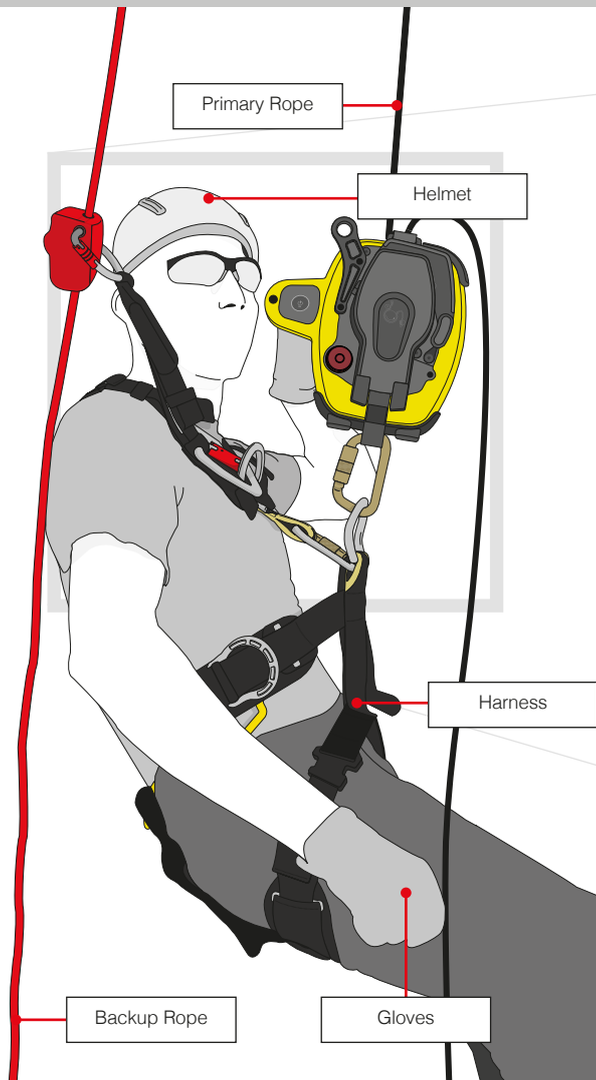
## D.03 PERSONNEL SAFETY CHECKLIST

### Before use make sure that you:

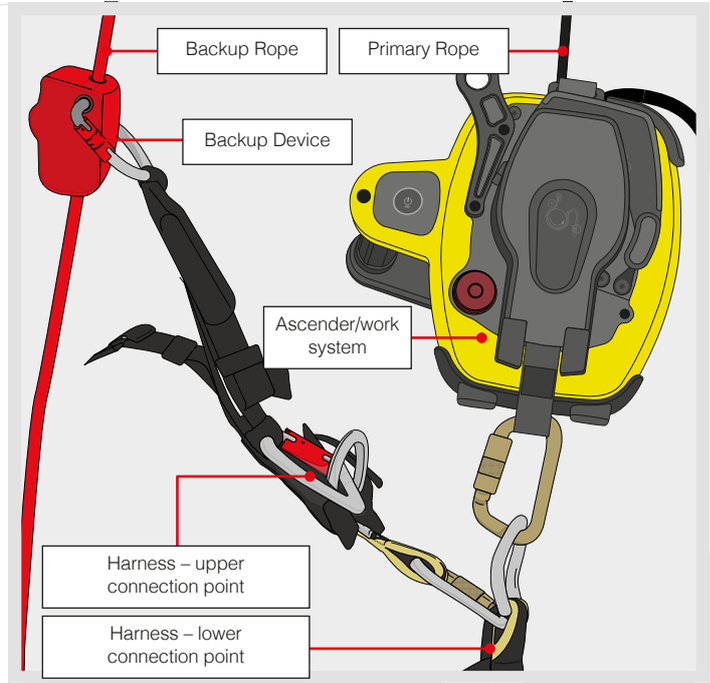
- ✓ Check all equipment and components
- ✓ Wear appropriate clothing and tie back any loose clothing or hair
- ✓ Do not swing excessively while descending/ascending
- ✓ Only use the Ascender if you have successfully completed ActSafe training
- ✓ Have an emergency plan in place

### **Note**

For personal lifting the supplied ActSafe Karabiner may be replaced with any other *EN362* connector (or any other approved lockable connector, Non EU countries). All other parts of the Ascender shall only be replaced with original ActSafe parts by an ActSafe-approved service engineer.



## 2-Rope system



### **i** RECOMMENDATION

A work seat is recommended for comfort and safety.

### **✓** Note

When driving the Ascender the operator must wear a fall arrest harness that is also suitable for work-positioning/rope access.

## D.04 PERSONNEL LIFTING SETUP

Displayed here are the four standard personnel lifting setups that are suitable for use with the RCX Ascender. They are shown for illustration purposes only. For further guidance, please contact your local ActSafe supplier or ActSafe directly.

### DANGER

To prevent damage to the rope, the operator must stop the Ascender if the motor spins and the Ascender does not move

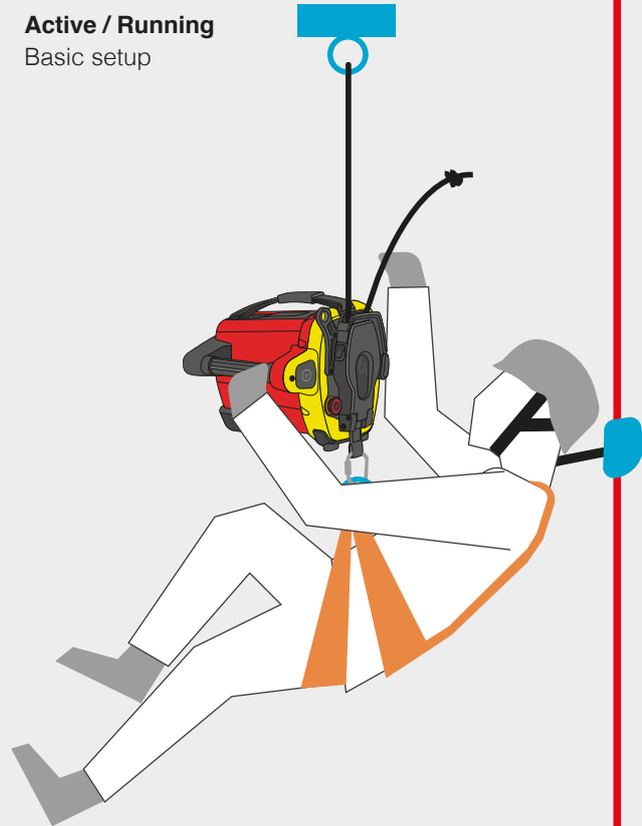
### RECOMMENDATION

Use different color ropes for different rope systems to improve safety.

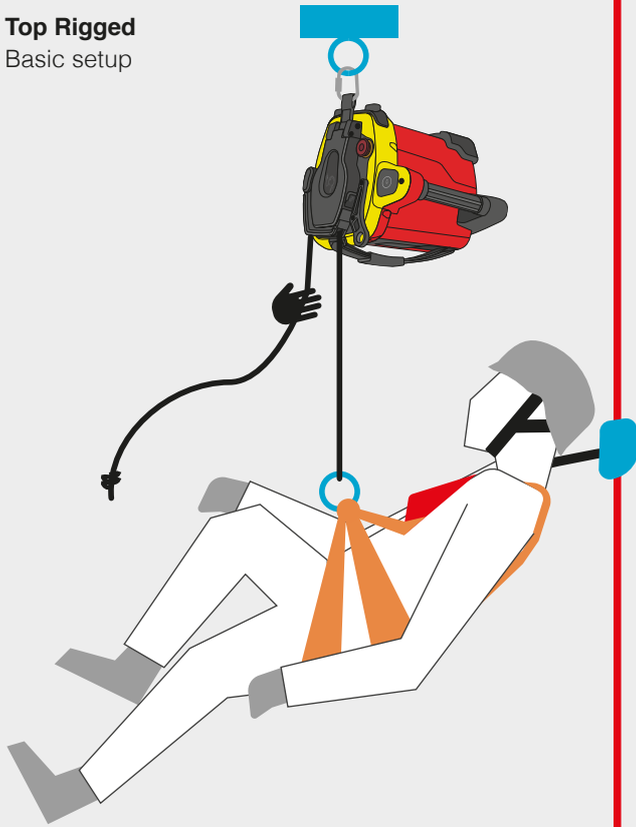
### CAUTION

Always hold the unloaded rope when the Ascender is rigged to an anchor.

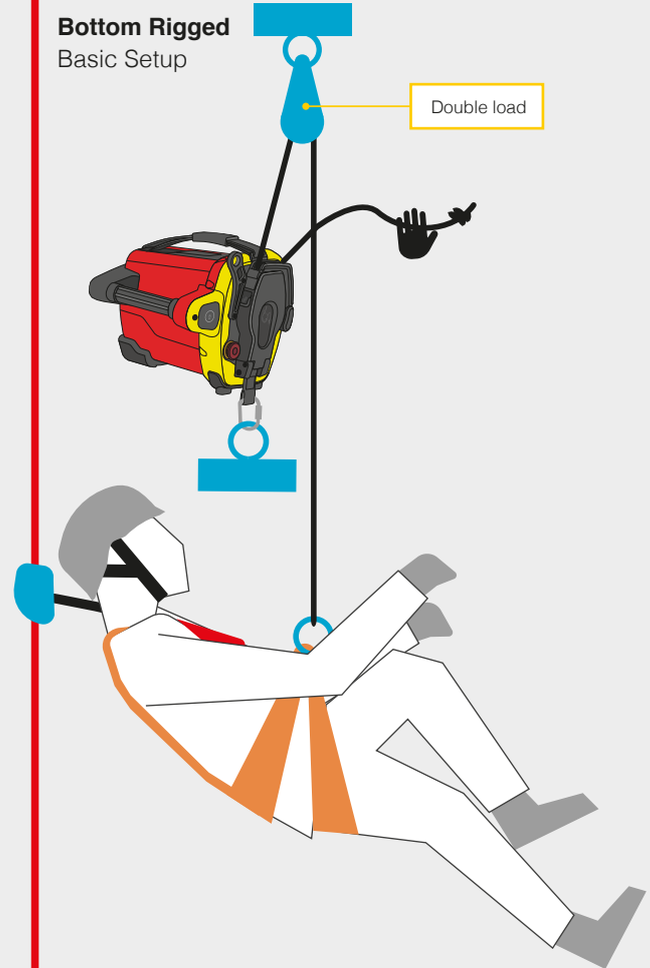
### Active / Running Basic setup



## Top Rigged Basic setup

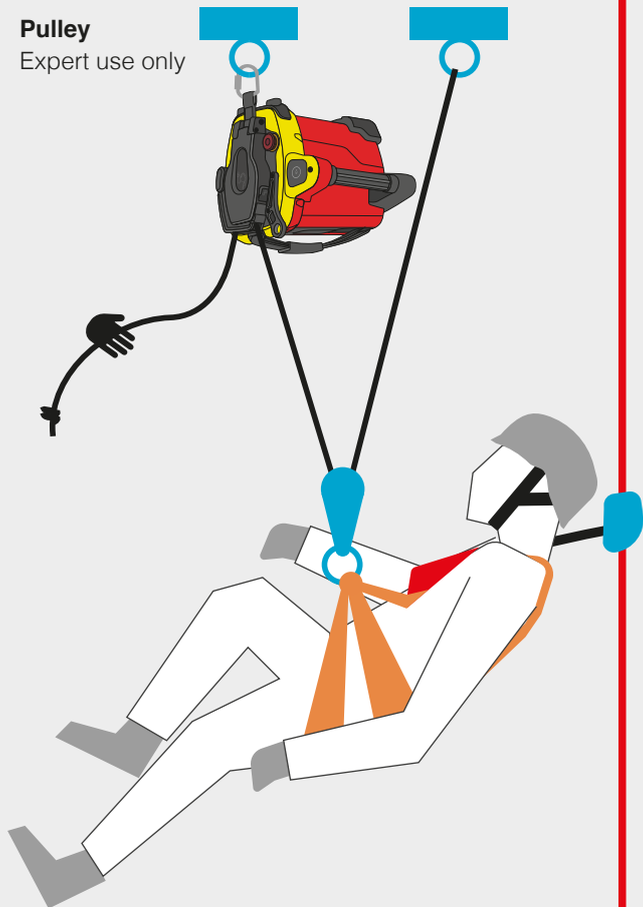


## Bottom Rigged Basic Setup



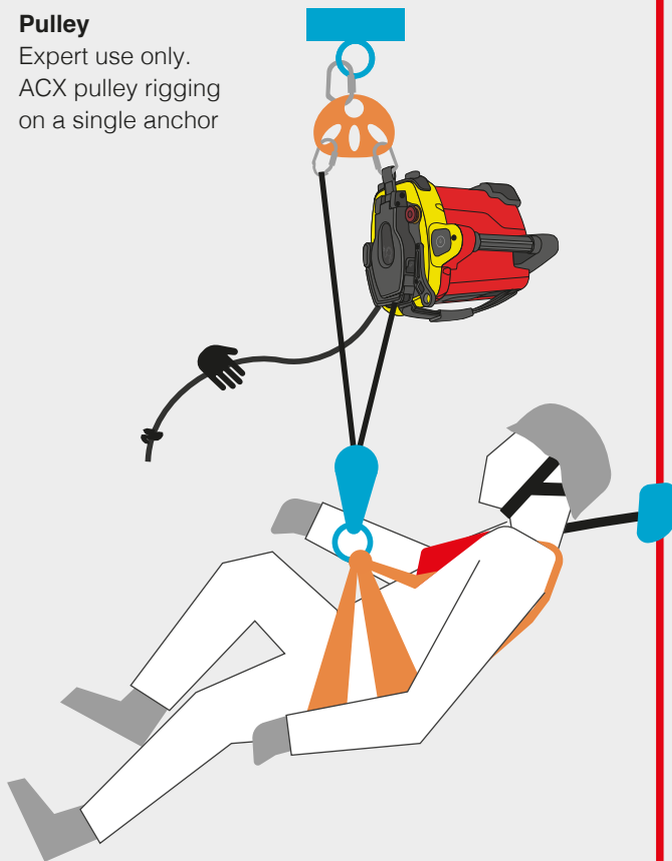
### Pulley

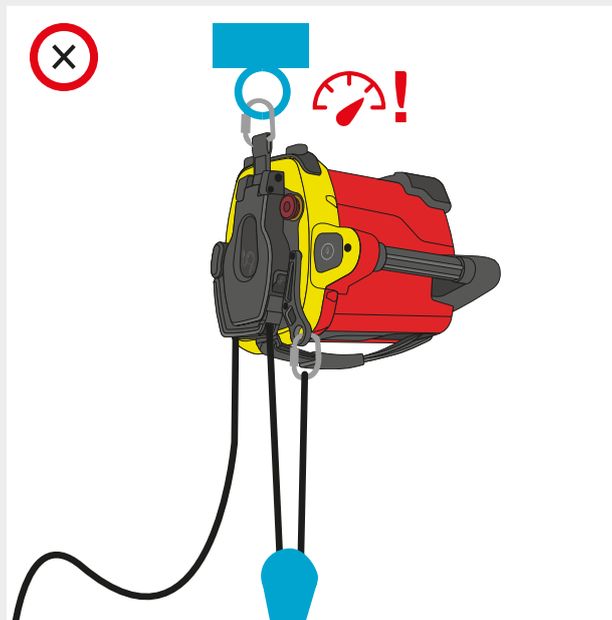
Expert use only



### Pulley

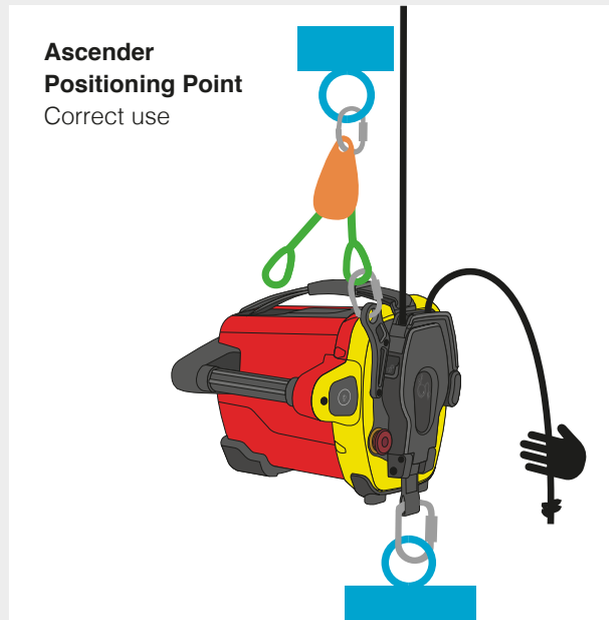
Expert use only.  
ACX pulley rigging  
on a single anchor





**! DANGER**

Do not use the Ascender Positioning Point as an anchor extension for making pulley systems as this would risk double-loading the frame plate, Sling Bolt and Connection Sling with the risk of having an insufficient factor of safety on the Connection Sling.



**Ascender Positioning Point**

Correct use

**✓ NOTE**

This setup can be used in cases where the Ascender is rigged to an anchor and the operator wishes to avoid the Ascender dropping when the rope becomes unloaded. However, the Ascender must be allowed to rotate freely while suspended.

## D.05 EQUIPMENT, MATERIAL AND TOOL LIFTING

The RCX Ascender is, in combination with the ActSafe Equipment Lifting Rope (ELR), approved under the Machinery Directive as an equipment lifting system provided that all other equipment used also meets lifting requirements.

The lifting system must be connected to an appropriate anchor that meets requirements for load lifting anchors (a competent person shall judge if the anchor is sufficient and safe to use).

### **i** RECOMMENDATION

Lifting operations are ideally performed with a 3 person team. A lifting supervisor, a slinger for attaching loads and an Ascender operator.

### **✓** Note

For equipment lifting the supplied ActSafe Karabiner may be replaced with any approved shackle with a minimum WLL of 0.5 t. All other parts of the Ascender shall only be replaced with original ActSafe parts by an ActSafe-approved service engineer.



## D.06 BASIC LIFTING SAFETY RULES



Always keep an eye on the load while lifting



Avoid excessive inching  
(i.e. short pulses of the motor)



Do not exceed the Safe Working Load (SWL)  
of the entire lifting system



Stay clear of the load whilst lifting



Do not try to lift fixed or obstructed loads



Do not stand under the suspended load



Do not side-pull loads



Use hand signal or radio communications  
during lifting operation

## D.07 LIFTING SETUP

Displayed here are the four standard lifting setups that are suitable for use with the RCX Ascender. They are shown for illustration purposes only. For specific guidance, please contact ActSafe or an ActSafe distributor.

### ! CAUTION

DO NOT let the rope become obstructed or blocked when going into the Ascender.

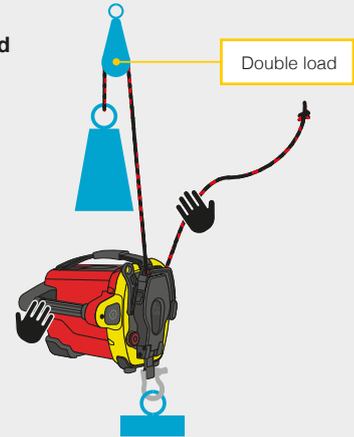
### ✓ Note

The Ascender operator should, at all times, control the unloaded rope during lifting operations to avoid the rope from twisting when running into the Ascender.

**Top-rigged**  
Basic setup



**Bottom-rigged**  
Basic setup



**Running Ascender**  
Expert use only



**Pulley**  
Expert use only



## D.08 ACTSAFE TRAINING NETWORK

The ActSafe Power Ascenders are extremely versatile high-tech lifting tools that are designed for use in demanding environments.

Working with these Ascenders requires experience, competence and a thorough understanding of its possibilities and limitations. Therefore, training is essential.

We offer the ActSafe training programme through our network of highly competent instructors, who are specialists in their respective field of operation and will help you get the most out of your ActSafe Ascender.

ActSafe training is available for different skill levels and fields of application and can be provided on site or in training centres all around the world. Get in touch with your local distributor or with ActSafe to learn more about training possibilities.

## ACTSAFE TRAINING

ActSafe training is developed to offer a modular system with the aim to meet the level and needs of the customer. At the end of each training course the operator will be able to use the Ascender System in a safe and appropriate manner. For bespoke training solutions contact the Skylootec Vertical Rescue College.

### ACTSAFE PERSONAL LIFTING

**Experience:** Hold a valid work at height certificate or equivalent.

**Duration:** Minimum 2 days

This is a modular training for future Ascender operators to give them the knowledge and skills for using Ascenders for a designated task. The training outline and duration will vary upon the skill level of the participants.



# E

## BATTERY CARE

The Ascender Battery	<b>E.01</b>
Performance	<b>E.02</b>
Portable Power Supply	<b>E.03</b>
Battery charging	<b>E.04</b>
Battery Status Indicator	<b>E.05</b>
Descending on a full Battery	<b>E.06</b>
Connecting and disconnecting the Battery from the Ascender	<b>E.07</b>
Storage and transportation	<b>E.08</b>
Battery lifetime and disposal	<b>E.09</b>

# E

## E.01 THE ASCENDER BATTERY

ActSafe Ascenders use specially designed lithium-based batteries with a very high energy density and are therefore very compact, light-weight and extremely powerful. Due to the high energy the batteries contain, it is of utmost importance that they are treated with care and that the user has read the following section with attention. This is for your own safety, but also for optimal Battery life and performance.

**ActSafe recommends users to follow the Battery care guidelines below for optimal lifetime and performance:**

- ✓ Battery can stay connected to RCX during transport or short term storage (1 week). For longer storage, disconnect the Battery and do a maintenance charge every 3 months
- ✓ Always charge batteries as soon as possible after use
- ✓ Disconnect batteries from the charger after charging
- ✓ Always store batteries fully charged
- ✓ Store batteries between 5°C (41°F) and 25°C (77°F)

### **DANGER**

Not following instructions may result in **DAMAGE TO PROPERTY, SERIOUS BODILY INJURY OR DEATH.**

### **Note – Battery lifetime**

Under normal service conditions it is expected that the Battery will last up to 5 years. The lifetime is dependent on the intensity of use, how much load is lifted and the operational temperatures.

**See also section E.09.**

## General guidelines and warnings

- » Battery charging must be conducted in a safe area away from combustible or other flammable materials
- » Do not charge the Battery unattended
- » When hot, allow the Battery to cool down to room temperature before charging
- » Immediately remove the Battery or charger from service:
  - If there is visible damage to the housing, cables or connectors, including the Battery Connectors on the Ascender
  - If the Battery has been dropped as there may be internal damage that isn't visible
  - If the Battery emits an unusual smell, feels hot, produces smoke, changes shape, or appears abnormal in any other way. Since a delayed

reaction can occur, observe the Battery for a minimum of 15 minutes in a safe area and away from any combustible material

- » Only use the original ActSafe Battery Charger
- » Do not disassemble or modify the Battery in any way. The Battery contains safety and protection electronics, which, if damaged, may cause the Battery to generate heat, explode or ignite
- » Do not expose the Battery to water

## Battery Management System (BMS)

The Batteries have built-in safety electronics which constantly monitor and manage the charging levels, temperature and energy output of all the cells in these batteries. The BMS is designed to shut down the Battery temporarily in case of overheating or

overcharging to avoid battery damage and prevent the Battery from becoming unstable or catching fire. In case of a too low charge (deep discharge) or worn out battery cells, the BMS may shut the Battery down permanently. This is to prevent the Battery becoming unstable and dangerous to the user.

When used and charged correctly, the BMS will increase the safety and service life of the Battery substantially. The BMS cannot protect the Battery from severe misuse as mentioned earlier. Follow the ActSafe Battery care instructions to enable a long battery life.



## **DANGER**

Do not use any other battery chargers as they can damage the Battery and may create toxic gases which cause a fire.

## E.02 PERFORMANCE

### Ascender Performance

The lifting distance is dependent on the lifted load and temperature of the environment. The optimal operating temperature range is between 5°C (41°F) and 35°C (95°F). The maximum temperature range is from -10°C (14°F) to 40°C (104°F); the Battery performance will be greatly affected in these extreme conditions. See chart opposite for detailed information.

### Battery Capacity

#### Low temperatures:

The capacity of the Battery is affected at temperatures below 5°C (41°F) which will result in an initial loss of lifting performance (speed) and will affect the lifting distance. The Battery will behave as if it wasn't fully charged but will warm itself during the first minutes of operation. Lifting performance is regained but there will be a loss in distance depending on the temperature of the environment.

#### High temperatures:

Battery performance will be affected by temperatures over 40°C (104°F) which will result in high internal battery temperatures and therefore in a reduced lifting distance. In case of the Battery overheating the BMS is designed to shut the Battery off until the Battery has cooled to operating temperature.

### RECOMMENDATION

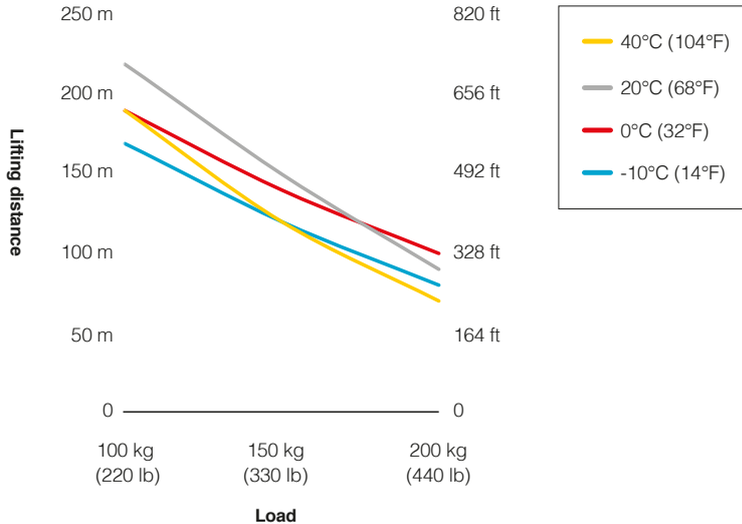
In cold environments, maintain optimal Battery temperature and performance by keeping the Battery in the transportation box as long as possible.

### Note

Initial lift speed capacity will be limited with a cold Battery. It is only possible to ascend at lower speeds until the Battery warms up and normal performance can be expected.

There is a difference in performance between old and new Batteries, all figures are based on new Batteries.

**Lifting distances** with battery powered RCX with 100 kg (220 lb), 150 kg (330 lb) and 200 kg (440 lb) at different temperatures.



### Note

All values on this page apply to operating temperatures. Ascenders and especially batteries should be stored between 5°C (1°F) and 25°C (77°F) for optimal performance and service life. **For more info see section E.08.**

## E.03 PORTABLE POWER SUPPLY

### ActSafe Portable Power Supply

The ActSafe Portable Power Supply is a good alternative to batteries, especially for Ascender operations with a lot of lifting and lower distance or in extreme temperatures.

The limiting factor is the Ascender temperature. The Ascender motor runs hot when lifting heavy loads over longer distances, especially in hot environments where the heat can not be dissipated easily. In case of overheating the Ascender may be shut off temporarily to protect the motor from any damage.

## E.04 BATTERY CHARGING

The Battery can be charged at any charging level, no 'memory effect' will occur. It is important that the batteries are charged with an original ActSafe Charger.

The charging time is dependent on the charging level of the Battery. The maximum charging time is 80 minutes. During charging the current charging level is displayed on the Battery LEDs and the Battery is fully charged when all 4 LEDs are lit continuously.

### **Balancing:**

After the Battery has been fully charged, the BMS will start to balance the Battery for another 10 minutes. Balancing is a process where the Battery Management System equalizes the charging levels of all the cells in the Battery Pack in order to optimize the lifetime and performance of the Battery. The Battery LEDs will slowly pulsate after the balancing is complete.

1. Connect the Charger to mains supply.
2. Connect Battery to charger.
3. Constant charging controlled by BMS. The Battery is full when all 4 Battery LEDs are continuously lit.
4. 10 minutes balancing and all LEDs are lit continuously. The LEDs slowly pulsate when balancing is completed.
5. Disconnect Battery from charger.
6. Disconnect Charger from main supply.

### **CAUTION**

Inspect before charging the Battery, the Charger Cables and the insulation on the socket to avoid risk of electric shock.

### **Note**

Charging must be carried out in a dry area.

Disconnect the charger from the power source when not in use.

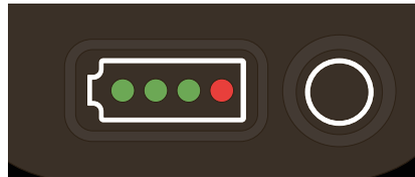
### **DANGER**

Do not touch the Battery Charger during charging with wet hands or disconnect the plug by pulling the cord.

## E.05 BATTERY STATUS INDICATOR

The Battery Status Indicator is positioned at the back of the Battery and can be activated by pushing the button next to the LEDs. The Battery Indicator has 4 LEDs each representing 25% charge.

LEDs	Capacity
1 red, 3 green	75-100%
1 red, 2 green	50-75%
1 red, 1 green	25-50%
1 red	0-25%



## E.05 DESCENDING ON A FULL BATTERY

When starting your workday with a traditional ground up ascent the feature of regenerating energy while descending to charge the battery gives the user some extra battery range. However, if starting top down this feature becomes a limitation as there is nowhere for the energy to go if the battery is already fully charged. Therefore, the descent speed will be very slow if this is attempted, and we strongly recommend that this work procedure is avoided.

- Plan your work so that starting descents on a full battery is avoided.
- Any distance that has been ascended can always safely be descended on the same battery.

- Only use Emergency descent as an emergency measure, using emergency descent wears the brake disc and will lead to higher maintenance costs.
- If possible, use a Portable Power Supply (PPS) which will allow for top down work almost without limitations.
- The battery doesn't have to be fully charged if you know that the next day will start with top down work, the charging process can be aborted at any given point at a charging level suitable for next job.

The Ascender can also be run full speed with remote control without load for 5-15 minutes to discharge the battery enough to safely and

efficiently operate on top down jobs. Approximate time from 100% charge:

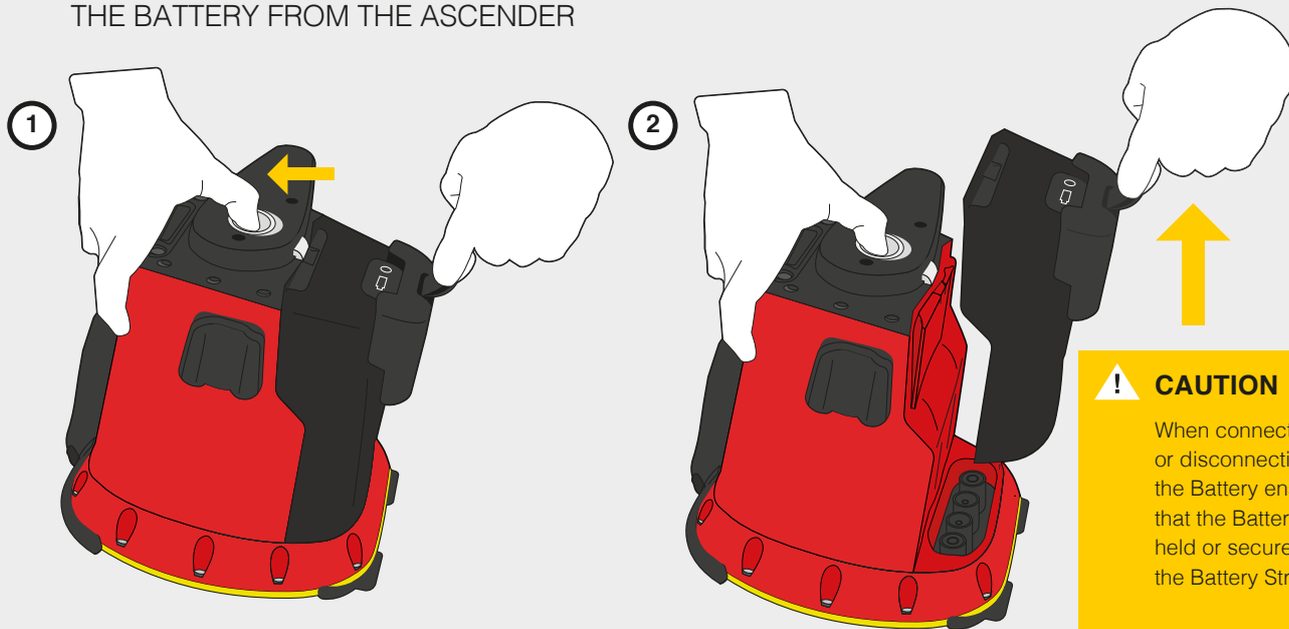
- 5 minutes to reach 90% charge where battery charge level will no longer limit the operation. After this point each minute will add 15 meters of decent capability with 100kg.
- 10 minutes will give 5 x 15 meters = 75 meters descent capability with 100kg."



### CAUTION

**DO NOT** descend on a fully charged Battery as a standard procedure.

## E.07 CONNECTING AND DISCONNECTING THE BATTERY FROM THE ASCENDER



### Disconnecting the Battery

- 1** Hold the Battery and slide the release catch upwards.
- 2** Release the Battery by pulling the Battery Strap with your finger or a Karabiner.

### Connecting the Battery:

Slide the Battery onto the Ascender and ensure that the Battery is locked. **The Battery Lock must snap into its position (click).**

## E.08 STORAGE AND TRANSPORTATION

- » All lithium-ion batteries degenerate over time, even if they are properly stored. Disconnect the Battery when stored for longer periods with 100% charge
- » If storing a Battery for a long time, recharge the Battery every third month
- » Ideally store the Battery at room temperature of 5°C (41°F) to 25°C (77°F). Storing at higher temperatures will result in a loss of performance and a shortened service life
- » Do not store the Batteries at temperatures higher than 60°C (140°F), as this will cause permanent damage to the Battery and possibly result in fire
- » The user assumes total responsibility for all risks associated with lithium-based battery technology
- » Batteries stored in temperatures below 5°C (41°F) will show severe

loss in performance during use, but will not sustain any permanent damage because of the storage in low temperatures

- » Product warranty is limited to original defects in material and workmanship. The Warranty does not cover collateral damage

### CAUTION

Storing an empty Battery or a Battery with low charge level can damage the Battery irreversibly (deep discharging).

### Note

Batteries are fully regulated as Dangerous Goods (Class 9 UN3480 Lithium Ion Batteries) and must be handled and shipped accordingly. A defective Battery must not be shipped.

## E.09 BATTERY LIFETIME AND DISPOSAL

The Battery lifetime is dependent on a lot of different factors such as: intensity of use, charging cycles, storage temperature etc. For this reason it is very difficult to give a specific indication on the service life of a Battery, see also E.01. The Battery Management System or BMS constantly monitors the condition of all the cells in the Battery. For user safety, the Battery is designed to shut down automatically if the cells become too worn out. In this situation the Battery can no longer be used. Do not incinerate or dispose of the Battery in your normal waste system. Dispose of the Battery at a recycling centre as per the appropriate regulations.



# F

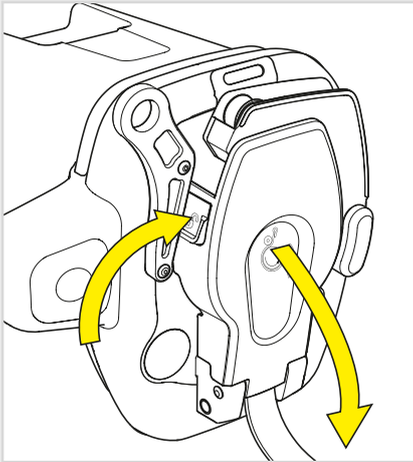
## HOW TO USE THE ASCENDER

Connecting the rope	<b>F.01</b>
Ascender activation	<b>F.02</b>
Ascent and descent	<b>F.03</b>
Emergency descent	<b>F.04</b>
Emergency Stop	<b>F.05</b>
Twisted rope and rotation	<b>F.06</b>
Remote Control	<b>F.07</b>
Remote Control operation	<b>F.08</b>
Transportation	<b>F.09</b>
Storage	<b>F.10</b>
Checklist before use	<b>F.11</b>

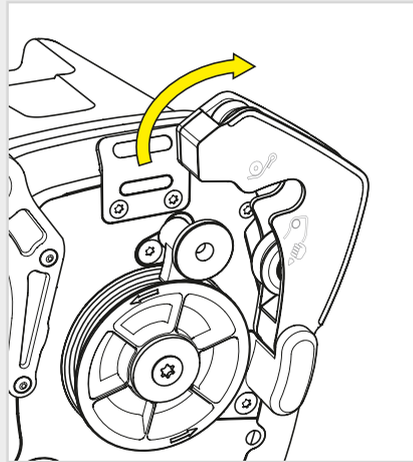
## F.01 CONNECTING THE ROPE

**The Ascender must be switched off while loading the rope.**

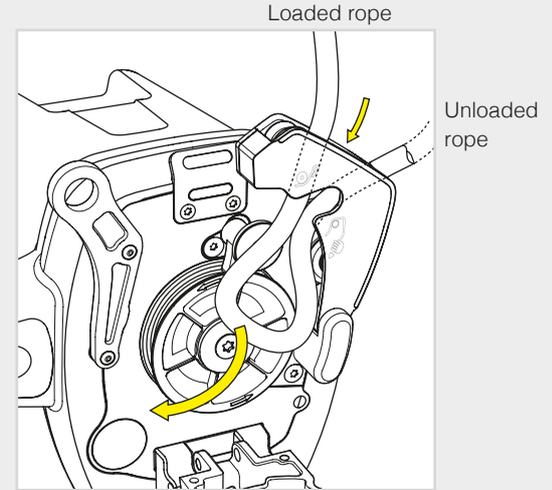
Push the Emergency Stop to ensure that the Ascender is switched off.



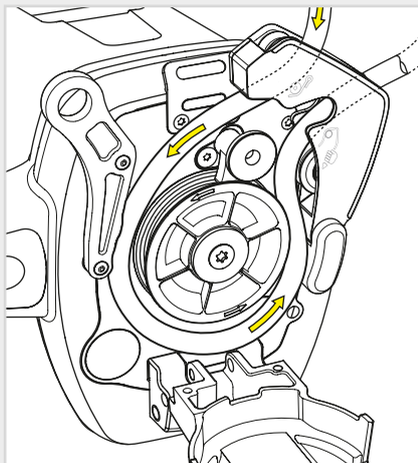
**1.** Open the Rope Cover by pulling on the Rope Cover and pushing the Rope Cover Lock on the left side.



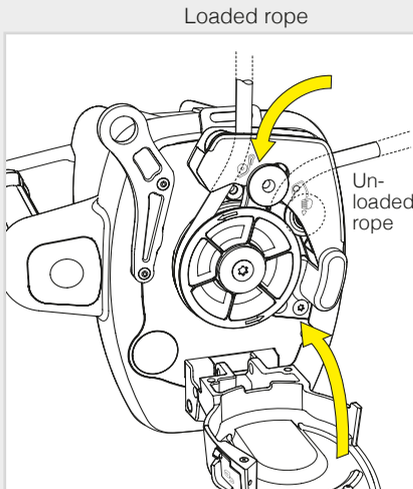
**2.** Lift the Rope Arm with one hand.



**3.** Make a loop on the Rope and feed through the Rope Arm with the other hand. The left side of the Rope should be the loaded rope



4. Place Rope around Rope Grab.



5. Lower the Rope Arm. Ensure that the Rope is centered on both the left and the right pulley in the Rope Arm. Close the Rope Cover. Ensure it is locked. The Rope Cover Lock should snap into its position with a distinct 'click'.

### **!** DANGER

Always check that the rope is attached correctly and has a stop-knot on the other end of the rope. Failure to attach the rope correctly could result in **SERIOUS INJURY** or **DEATH**.

### **!** DANGER

Always use a figure-eight knot as stop-knot. On ropes thinner than 11mm, a stopper donut disc should be placed on the rope before the knot.

The damaged part of the rope must be discarded if the ascender has ran into the stop-knot.

### **!** CAUTION

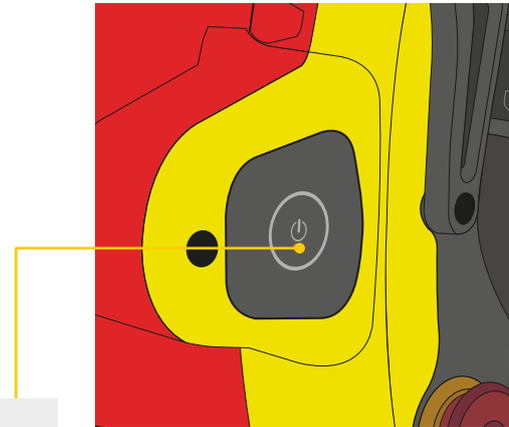
Load the rope when the Emergency Stop of the Ascender is activated to avoid accidental activation by the Remote Control.

Ensure that the Rope Cover is locked into position.

## F.02 ASCENDER ACTIVATION

To activate the Ascender check that the Emergency Stop button is pulled out. Switch the Ascender on by pushing the Power Button for 2 seconds. The green indicator LED starts blinking and the Ascender performs a self-test, which will take a few seconds.

The Ascender is ready to use after you hear a distinct clicking within the Ascender (brake test) and the green LED indicator is lit continuously. The Ascender will remain on for 4 hours after its last operation.



-  **BLINKING GREEN** The Ascender is starting up and performing self-test
-  **GREEN** The Ascender is on and ready to use
-  **BLUE** The Ascender is being operated by the Remote Control
-  **ORANGE** Overheat indication shown when Power Button is pushed in case of Ascender overheating
-  **RED** A fault has been detected and the Ascender will not operate. Restart the Ascender. If the red light remains lit on restart, check the troubleshooting guide
-  **BLINKING RED** The Rope Cover is open while trying to operate the Ascender. Close the Rope cover and try again



### Note

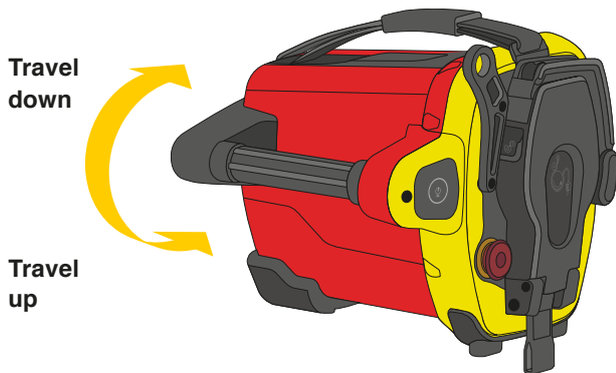
The Ascender has no standby function, the Ascender can only be switched on by pushing the Power Button.

## F.03 ASCENT & DESCENT

To move the Ascender up the rope, pull back on the Throttle. When released the Throttle will return to the neutral position and the Ascender will stop moving.

To move down the rope, push the Throttle in the opposite direction.

Adjust the speed according to the circumstances, be aware and use common sense.



### **DANGER**

To prevent damage to the rope, the operator must stop the Ascender if the motor spins and the Ascender does not move.

### **CAUTION**

Do not hold on to the loaded rope just above the Ascender, as there is a risk of injury.

### **RECOMMENDATION**

Stand straight beneath the Anchor Point in order to avoid a pendulum movement when starting off the ground.

### **Note**

Make sure that the unloaded rope runs in a controlled manner out of the Ascender. Take special care feeding the loose rope into the Ascender when descending.

The in-built ACX electronic monitoring system will prevent lifting loads over ~250 KG (550 lb).

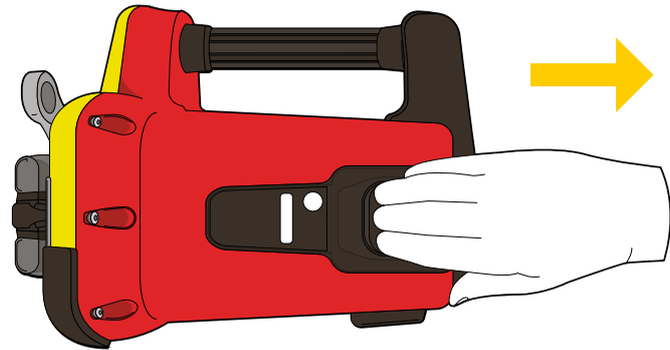
DO NOT descend on a fully charged Battery as a standard procedure. **See section E.06.**

## F.04 EMERGENCY DESCENT

The emergency descent is ONLY to be used to get down in a safe and controlled manner in case of an Ascender failure.

The Emergency Descent Lever enables a mechanical release of the Ascender brake, and it should NEVER be used during normal operation because emergency descent can, in rare cases, damage the Ascender.

- Only use Emergency descent as an emergency measure, using emergency descent wears the brake disc and will lead to higher maintenance costs.
- The emergency descent speed is user regulated but should be kept to slower than the maximum ascent speed. Using the Emergency descent bypasses many of the electronic safety systems and you risk damaging the Ascender or battery if higher descent speeds are used. Such damage will not be covered by warranty.
- Emergency descent shall not be practiced over long distances for training purposes, one or two meters at low speed is enough to understand how it works.



### Emergency descent procedure:

1. Hold the dead rope in one hand.
2. Descend by gently pulling the lever backwards as shown.
3. Stop the descent by letting go of the descent handle.



### **CAUTION**

An emergency descent can result in serious damage to the Ascender. Only use the emergency descent in case of an emergency.

If you do need to descend manually, control your speed and hold the dead rope in one hand while descending.



### **RECOMMENDATION**

Always try to restart the Ascender first before using the emergency descent method.



### **NOTE**

In case the Ascender is stopping during ascent because of an empty Battery, it is still possible to descend whilst using the Throttle.

Take care not to engage the Battery Release when using the emergency descent since this could result in disconnecting and dropping the Battery.

## F.05 EMERGENCY STOP

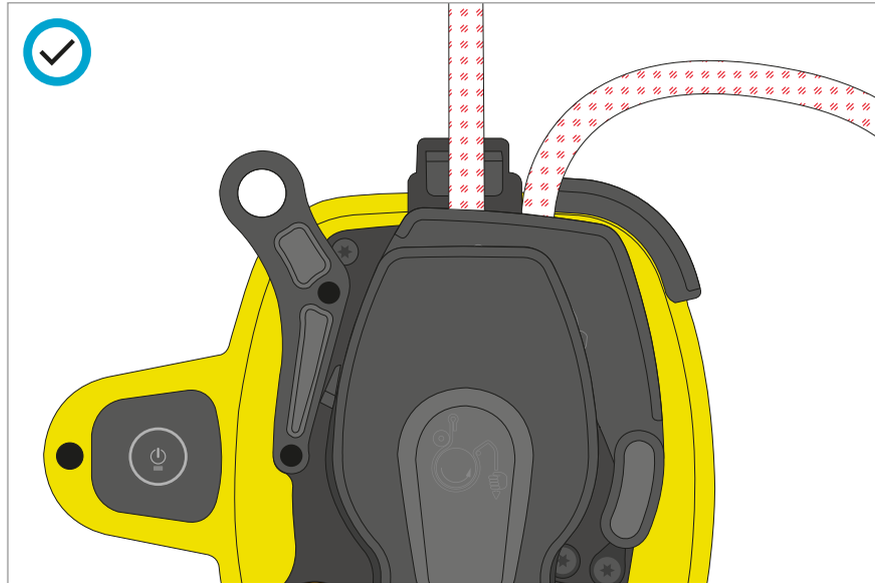
1. Press the Emergency Stop to immediately turn the Ascender off.
2. Reset the Emergency Stop by pulling out the button.



### ✓ Note

The Indication LED will turn red for a short moment and then switch off when the Power Button is pushed while the Emergency Stop is activated. The Ascender cannot be activated as long as the Emergency Stop is pushed in.

## F.06 TWISTED ROPE AND ROTATION



Ensure, especially when descending, that the rope runs untwisted into the Ascender. Twisted ropes caught into the Rope Guide can cause a rope jam and can, in rare cases, result in rope damage.

**i RECOMMENDATION**

When descending, hold the rope entering the Ascender to prevent it from running twisted into the Ascender.

**! CAUTION**

When descending, make sure the rope is fed neatly into the Rope Grab so that there are no kinks or twists in the rope. Take special care when using long ropes to prevent twists or kinks. Good rope management is ESSENTIAL.



**The dead rope must never be loaded (in order to avoid side loading on the Rope Guide).** Do not build tramways using the primary rope as shown in the picture.



Stop immediately when a rope twist is observed, untwist and organise the rope before continuing.

## F.07 REMOTE CONTROL

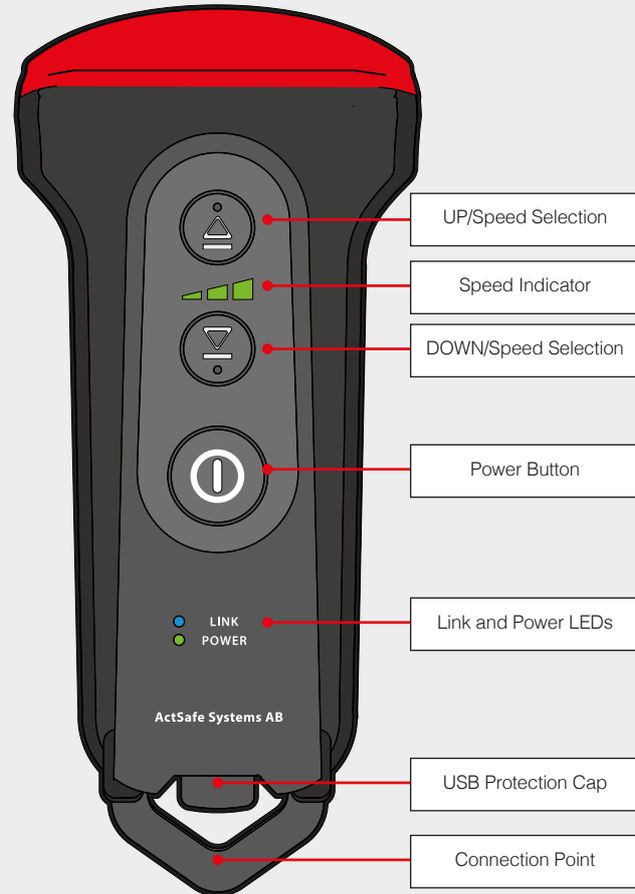
**The Remote Control can be used for a multitude of applications for both personnel and equipment lifting.**



The RCX Ascender can be operated by a Remote Control to a distance of up to 150 metres (492 ft) in direct line of sight.



**The Remote Control will interrupt the throttle control on the Ascender when used. The operator of the Ascender can take back control by using the throttle. (This is a new function).** If the Remote Control is not used for 10 seconds, control is automatically returned to the Ascender. Control is instantly returned to the Ascender when the remote is turned off with the Power button.



## F.08 REMOTE CONTROL OPERATION

### 1. Activation and connection



Activate the Remote Control by pushing the Power Button.



The green 'POWER' LED will show and the blue 'LINK' LED will start to blink for a few seconds whilst a connection is established with the Ascender.



Once connected, the blue 'LINK' LED on the Remote Control will be lit continuously.

### 2. Take control of the Ascender



By pushing either the 'UP' or 'DOWN' button the Remote Control will take over the control of the Ascender and the Ascender will stop immediately.



—  
Short  
press



The green LED on the Ascender will turn blue to indicate control has been taken over by the Remote Control.

### 3. Set the Ascender speed



Select between 3 speeds in both ascent and descent: 20%, 50% and 100%.



The speeds can be set by a short push of the 'UP' or 'DOWN' button and the LED bar will indicate the selected speed.



—  
Short  
press

#### 4. Operate the Ascender



Once the speed is selected, holding down either the 'UP'



or 'DOWN' button will then activate the Ascender at that speed.

Hold  
down

#### 5. De-activation



Switch off the remote control. The Remote control will switch itself off after 30 min of its last use.



#### CAUTION

The Remote Control will only work with the Ascender it has been delivered with. The serial number of the assigned Ascender is indicated on the Remote Control. In case of using multiple Ascenders, mark your Remote Controls to avoid any confusion.

When using the remote control, make sure a distance of at least 20 cm (8") is kept between the remote control and your torso and/or head. Contains FCC ID: SQGBT700.



#### Note

Remote Control does not work if Emergency Stop is pressed or if the Ascender is switched off. Once the Ascender is switched back on again the Ascender can be used manually. The remote connection needs to be re-established by turning the Remote Control off and on again.

### Remote Control Battery



The Remote Control unit is equipped with an internal battery which is charged via the supplied USB cable. Complete charging will take up to 150 minutes via a computer, or 75 minutes with the supplied adaptor. The USB Connection Point can be found on the bottom of the Remote Control under the protection cap that can be unscrewed.



The power LED on the Remote Control will turn red at 20% charge. The power LED will flash during charging and will be steady lit (green) once charging is completed.



### **DANGER**

Always use a figure-eight knot as stop-knot. On ropes thinner than 11mm, a stopper donut disc should be placed on the rope before the knot.

The damaged part of the rope must be discarded if the Ascender has ran into the stop-knot.

### **CAUTION**

Make sure that the Remote Control has visual contact with the Ascender to ensure safe operation and maximum range.

When using the Remote Control, should the unloaded rope be held by an operator to ensure that the rope can run unhindered into the Ascender while lowering. Uncontrolled rope running into the Ascender can cause a rope jam and eventually rope damage.

### **RECOMMENDATION**

Always use the Remote Control in combination with a stop knot at the end of the rope.

Running into a top or bottom stop knot should be avoided as it may damage the rope.

## F.09 TRANSPORTATION

Carry the Ascender by the lifting handle for short walking distances.

When carrying the Ascender any further stow it in the transportation box as this will protect the Ascender from any damage. Make sure the Ascender is secured when travelling in any vehicle.

## F.10 STORAGE

Always clean and dry the Ascender and the transportation box before storage. See section G for cleaning instructions.

Always store the Ascender, Batteries and the Remote Control dry at a temperature between 5°C (41°F) and 25°C (77°F). For more detailed Battery storage information, see section E.09.

### **Note**

The Ascender Batteries hold over 100 Wh of power and are therefore fully regulated as Dangerous Goods (*Class 9 UN3480* Lithium Ion Batteries) and must be handled and shipped accordingly. Contact your ActSafe distributor or ActSafe directly for further details.

### **CAUTION**

Always store the Battery fully charged.

The Battery can stay connected to RCX during transport or short term storage (1 week). For longer storage, store the Battery disconnected and perform a maintenance charge every 3 months.

## F.11 CHECKLIST BEFORE USE

Always check the Ascender before every use. Check the Ascender thoroughly and in accordance with your training and this manual.

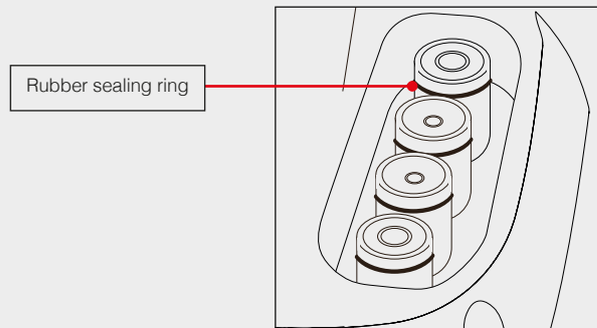
If you are in any doubt about the condition of the Ascender, do not use it and contact your ActSafe supplier or ActSafe directly.

### ✓ Inspection of Battery Pack

- » No damage to Battery Housing
- » Connector pins clean and not damaged
- » Battery charged
- » Battery Strap present

### ✓ Inspection of Ascender

- » Check the Ascender housing for cracks or severe damage
- » Check the Battery Connector pins on the Ascender:
  - Clean and no damage
  - Rubber sealing rings should be present (see below)
- » Slide the Battery on to the Ascender and check that the Battery is locked in its position



A



B



C



D



E



### ✓ Visual inspection of load-bearing parts

#### » Rope Arm Pulleys (A)

The two Rope Arm Pulleys should rotate easily, but not spin freely as they have water tight rubber sealings.

#### » Rope Cover

Check the Rope Cover function by opening and closing it. During closing the Rope Cover must lock unhindered into its position. Check the Rope Cover further for deformation, excessive wear or any sharp edges.

#### » Rope Arm (B)

Check that it rotates freely without touching any other parts and that the spring moves it back to its leftmost horizontal resting position. Check for deformation, excessive wear or any sharp edges.

#### » Rope Wedge (C)

Check Rope Wedge for deformation or

any visible damage. The Rope Wedge should be straight, sit just above the Rope Grab and should not touch on the inside of the Rope Grab.

#### » Rope Grab (D)

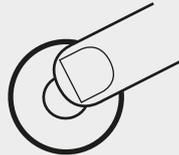
Check that Rope Grab is clean and not filled with dirt, sand, paint or any other foreign material. Check the inside for obvious damage, signs of wear or sharp edges. Check that teeth are in good condition.

#### » Connection Sling and Carabiner (E)

Check Connection Sling for wear, discoloration or damage such as cuts, abrasion and contaminants (Paint, glues, chemicals). Take particular note of the condition of the titanium Sling Bolt and Carabiner Loop. Inspect the Carabiner for wear, damage and deformation. Check that the Carabiner opens and locks correctly.

### ✓ **Controls check**

- » Check that the Emergency Stop is pulled out and switch Ascender on. Wait for full activation of the Ascender (LED turns green)
- » Move the Throttle in both directions and ensure that Rope Grab turns smoothly in both directions
- » Check that the emergency descent is working correctly. The lever should return to neutral position when released
- » Push the Emergency Stop and check that the Ascender is switched off and cannot be activated by Power Button



### ✓ **Visual inspection of rope**

- » Inspect the full length of the rope. The rope must be discarded if the sheath is damaged and any part of the core is visible. The rope must also be discarded if there is any unusual shape/form or it has a glazed surface.
- » Damaged part of rope must be discarded if the machine has run into a top or bottom stopper knot.
- » Confirm that the rope is one of the selected ropes in section C.01.

For a full inspection checklist visit  
[www.actsafe.se](http://www.actsafe.se)



# G

## SERVICE & MAINTENANCE

Maintenance and cleaning  
of the Ascender

**G.01**

Troubleshooting guide

**G.02**

# G

**Only use original spare parts and materials recommended and supplied by ActSafe.**

## **Basic Inspection Guidance for users and third party inspection:**

To be used safely, each Ascender should meet following requirements at all times:

- » No obvious damage or excessive wear on Ascender and its components
- » Basic function test of Ascender including Emergency Stop and emergency descent (see section F.10)
- » 1,25 x WLL dynamic load test; descending full speed and then stop with max 10 cm (3,9") slippage
- » 1,5 x WLL static load test; no slippage allowed

## **i RECOMMENDATION**

Go through 'Checklist before use' (F.11) during every maintenance.

## **G.01 MAINTENANCE & CLEANING OF THE ASCENDER**

Repairs, annual service and inspection shall be carried out by an ActSafe-authorized service partner. More frequent inspection intervals may be required because of local regulations.

### **Cleaning the Ascender**

- ✓ Wipe the Ascender with a wet cloth and let it dry. Do not clean the Ascender with a high-pressure cleaner
- ✓ Clean the Carabiner thoroughly, lubricate with thin oil and wipe dry
- ✓ Spray the pins with an electronic connector cleaner/lubricator when needed

## **✓ Note**

**DO NOT** use a high-pressure cleaner.

## G.02 TROUBLESHOOTING GUIDE

If you need further assistance or are in any doubt please contact ActSafe or your approved ActSafe distributor.

PROBLEM	PROBABLE CAUSE	REMEDY
<b>Battery does not work</b>	Battery is flat BMS shut Battery off because of battery damage or worn out Battery Battery is too cold — below -10°C (14°F) Battery is too hot — above 55°C (131°F)	Charge the Battery Exchange Battery  Let the Battery warm up  Let the Battery cool down
<b>Battery does not charge</b>	Charger not connected Charger broken Battery is too warm red LED blinks on Battery Battery is too cold — below -10°C (14°F) Battery is worn out	Connect Charger to socket Change Charger  Let the Battery cool down  Let the Battery warm up  Replace the Battery
<b>Emergency Descent does not work</b>	Descent Lever disconnected	Pull the descend lever gently up and lower in slowly in a neutral position. Fit the lever into the brake slot. The Lever is correctly connected when during opening a resistance is felt and the lever gets back into neutral position once released.

PROBLEM	PROBABLE CAUSE	REMEDY
<b>No power</b>	<p>Battery is too warm — red LED blinks on Battery</p> <p>Battery is too cold — below -10°C (14°F)</p> <p>Battery not charged</p> <p>Power Supply not switched on</p> <p>Too short a press on Power Button</p> <p>Emergency Stop engaged</p>	<p>Let the Battery cool down</p> <p>Let the Battery warm up</p> <p>Check Battery, charge when empty</p> <p>Activate Power Supply</p> <p>Press for 2 seconds</p> <p>Disengage Emergency Stop</p>
<b>Power LED turns red</b>	<p>Emergency Stop engaged</p> <p>Problem with Battery or Power Supply</p> <p>Error detected in Ascender</p>	<p>Disengage Emergency Stop</p> <p>Try another Battery or Power Supply</p> <p>Restart: LED Green — OK LED Red — Contact ActSafe distributor or ActSafe</p>
<b>Remote control does not connect</b>	<p>Ascender is not switched on</p> <p>Distance too far</p> <p>Signal interference</p> <p>Remote Control from another Ascender</p>	<p>Switch Ascender on</p> <p>Get closer to Ascender</p> <p>Get closer to Ascender</p> <p>Find correct Remote Control</p>

<b>PROBLEM</b>	<b>PROBABLE CAUSE</b>	<b>REMEDY</b>
<b>Remote control does not work</b>	Remote Control Battery is empty	Charge Remote Control
<b>Rope Cover does not lock</b>	Dirt in Rope Cover Dirt in locking mechanism Mechanical damage	Clean Rope Cover Clean and oil locking mechanism Contact ActSafe distributor or ActSafe
<b>Rope slippage in Rope Grab</b>	Worn out rope grab	Use recommended rope/pre-test rope Contact ActSafe distributor or ActSafe
<b>No Response to Throttle</b>	No power on Ascender  Remote control is operating Ascender — blue power LED Too much load on the Ascender  Battery not working  The Rope Cover is not closed	See 'no power' section of trouble-shooting guide  Restart Ascender or wait for Remote to turn off Reduce the load to SWL or less  See Battery section of troubleshooting guide  Close the Rope Cover





## POWER ASCENDERS WARRANTY TERMS

Warranty terms

---

**H.01**

## H.01 WARRANTY TERMS

ActSafe AB (“ActSafe”) guarantees that the TCXII Power Ascender (“Product”) purchased has no defects in material and workmanship. This is subject to the terms of the limited warranty (“Warranty”) given below.

Any claim must be made within the warranty period which is one year from delivery unless otherwise agreed.

ActSafe will, through repair or replacement as appropriate in ActSafe’s reasonable discretion, remedy any defect that is covered by the limited warranty and notified in writing within the warranty period. ActSafe reserves the right to use reconditioned parts with performance parameters equal to those of new parts in any repair performed under the Warranty.

### **Claim under ActSafe’s warranty**

Claims under ActSafe’s Warranty may be made only by direct customers of ActSafe who, upon ActSafe’s request, can present the original sales invoice from ActSafe.

The Warranty is not transferable from one user or customer to another.

If you have purchased your product from an authorized distributor of ActSafe products, please contact the distributor for warranty claims.

## Warranty Limitations

The warranty does not extend to:

- (i) Products which have been modified, repaired or reconditioned by a party not authorised by the Seller;
- (ii) defects or damage resulting from failure to maintain or operate the Products in accordance with the Seller's recommendations;
- (iii) normal wear and tear;
- (iv) damages which are the result of abuse or negligence including but not limited to water intrusion, physical damage; electrical faults external to the Products, rust or corrosion;
- (v) Products for which the serial number has been removed or tampered with; and

(vi) Products to which a component or product not authorised by the Seller has been added. Repair and replacement in accordance with the warranty terms are the sole and exclusive remedies for defects.

The Warranty is exclusive and no other warranties, whether statutory or implied shall apply to the Products, including but not limited to warranties of merchantability or fitness for a particular purpose. Any implied warranty that may be imposed by applicable law is limited to the warranty period.

Except as otherwise required by governing law, under no circumstances (including negligence) shall ActSafe, its affiliates, and their respective directors, officers, employees or

agents be liable for any consequential, incidental, indirect, punitive, special or other similar damages, whether in action of contract, negligence or other tortious action, arising out of, in connection with or resulting from the sale or provision of any Products.





## TECHNICAL DATA

Technical data

---

**1.01**

PERFORMANCE/PART	VALUE	COMMENT
<b>Rope</b>	EN1891A	RCX Ascenders may only be used with ropes that have been selected by ActSafe. See section C.01
<b>Safe Working Load (SWL /WLL)</b>	250 kg (550 lb)	
<b>Ascent speed</b>	0-24 m/min (0-78 ft/min)	
<b>Descent speed</b>	0-25 m/min (0-82 ft/min)	
<b>Emergency descent speed</b>	0-25 m/min (0-82 ft/min)	
<b>Battery range</b>	Approximately 200 m at 100 kg (656 ft at 220 lb)	At 20°C (68°F), continuous ascending. See section E.02
<b>Charging time</b>	90 min	Charging time for an empty Battery
<b>Temperature range</b>	-10°C (14°F) to 40°C (104°F)	Values apply to ambient temperature. See E.02 for more info
<b>Over heating protection</b>	Yes	
<b>Ascender weight</b>	10.8 kg (23.8 lb)	Ascender weight with Battery is 13.3 kg (29.3 lb)
<b>Battery weight</b>	2.5 kg (5.5 lb)	
<b>Dimensions</b>	32 x 28 x 27 cm (13 x 11 x 11")	
<b>Remote Control</b>	Range – up to 150 m (492 ft) Radio frequency – 2.4 GHz	The remote must have visual contact with the Ascender to ensure maximum safety and range
<b>Water/dust resistance</b>	IP 67	
<b>Noise level</b>	76 dB	
<b>Max windspeed</b>	12 m/s (39 ft/s)	Weather conditions should be stable and favourable to not affect the safety of personnel and/or lifting operation

# LOGBOOK

Initial delivery	<b>A</b>
Inspection	<b>B</b>
Replaced consumables	<b>C</b>
Usage log	<b>D</b>

**A. INITIAL DELIVERY**

**ActSafe AB**

Phone: +46 31 655 660

Email: info@actsafe.se

**Serial number of Ascender**

---

**Year of manufacture**

---

**Delivery date**

---

---

**Approval for use**

**Stamp and Sign**

**Signature**

---

## B. INSPECTION

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

## B. INSPECTION

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

<b>Date</b>	<b>Stamp and sign</b>
Approved for use    Yes <input type="checkbox"/> No <input type="checkbox"/>	
Name of Inspector	

**C. REPLACED CONSUMABLES**  
By ActSafe or User Technician

<p><b>Date</b></p>	<p><input type="checkbox"/> Rope Grab</p> <p><input type="checkbox"/> Rope Arm</p> <p><input type="checkbox"/> Rope Wedge</p> <p><input type="checkbox"/> Rope Cover</p>	<p><input type="checkbox"/> Connection Sling</p> <p><input type="checkbox"/> Lifting Handle</p> <p><input type="checkbox"/> Carabiners</p> <p><input type="checkbox"/> Other(see protocol)</p>	<p><b>Stamp and Sign</b></p>
<p><b>Date</b></p>	<p><input type="checkbox"/> Rope Grab</p> <p><input type="checkbox"/> Rope Arm</p> <p><input type="checkbox"/> Rope Wedge</p> <p><input type="checkbox"/> Rope Cover</p>	<p><input type="checkbox"/> Connection Sling</p> <p><input type="checkbox"/> Lifting Handle</p> <p><input type="checkbox"/> Carabiners</p> <p><input type="checkbox"/> Other(see protocol)</p>	<p><b>Stamp and Sign</b></p>
<p><b>Date</b></p>	<p><input type="checkbox"/> Rope Grab</p> <p><input type="checkbox"/> Rope Arm</p> <p><input type="checkbox"/> Rope Wedge</p> <p><input type="checkbox"/> Rope Cover</p>	<p><input type="checkbox"/> Connection Sling</p> <p><input type="checkbox"/> Lifting Handle</p> <p><input type="checkbox"/> Carabiners</p> <p><input type="checkbox"/> Other(see protocol)</p>	<p><b>Stamp and Sign</b></p>

**C. REPLACED CONSUMABLES**  
 By ActSafe or User Technician

<b>Date</b>	<input type="checkbox"/> Rope Grab <input type="checkbox"/> Connection Slings <input type="checkbox"/> Rope Arm <input type="checkbox"/> Lifting Handle <input type="checkbox"/> Rope Wedge <input type="checkbox"/> Carabiners <input type="checkbox"/> Rope Cover <input type="checkbox"/> Other(see protocol)	<b>Stamp and Sign</b>
-------------	---	-----------------------

<b>Date</b>	<input type="checkbox"/> Rope Grab <input type="checkbox"/> Connection Slings <input type="checkbox"/> Rope Arm <input type="checkbox"/> Lifting Handle <input type="checkbox"/> Rope Wedge <input type="checkbox"/> Carabiners <input type="checkbox"/> Rope Cover <input type="checkbox"/> Other(see protocol)	<b>Stamp and Sign</b>
-------------	---	-----------------------

<b>Date</b>	<input type="checkbox"/> Rope Grab <input type="checkbox"/> Connection Slings <input type="checkbox"/> Rope Arm <input type="checkbox"/> Lifting Handle <input type="checkbox"/> Rope Wedge <input type="checkbox"/> Carabiners <input type="checkbox"/> Rope Cover <input type="checkbox"/> Other(see protocol)	<b>Stamp and Sign</b>
-------------	---	-----------------------

**D. USAGE LOG**

<b>Date</b>	<b>Signature</b>	<b>Comment</b>

**D. USAGE LOG**

Date	Signature	Comment



**ActSafe AB**

Sagbäcksvägen 13  
SE-43731 Lindome, Sweden

**T:** +46 31 65 56 60

**E:** [info@actsafe.se](mailto:info@actsafe.se)

**W:** [www.actsafe.se](http://www.actsafe.se)

© 2021 ActSafe AB

