



## RCW-3001 & RCWINCH

Please read this document carefully, it gives instructions for the correct use of this product

#### Please read this document carefully, it gives instructions for the correct use of this product

#### **CONTENTS**

Page	Description
2	Warnings
3	Product Identification and Markings
	Product Life
4	RCW-3001 Box Contents
5	RCW-3001 Part Identification
6	RCW-3001 Product Information and Warning Labels
7	Mounting Methods
	Tree Protection Mounts
	Work Zone
8	Ratchet Strap Mounting
	Base Anchor Point
	Top Attachment Point
9	Device Mounting Instructions
10	Routing The Rope
11	RCWINCH Box Contents
12	RCWINCH Part Identification
13	RCWINCH Assembling the Winch
14	Attaching the RCWINCH
15	Operating the RCWINCH
	Advancing the system
16	Lowering Operations
	Warnings
17	Inspection Record - RCW-3001
18	Inspection Record - RCWINCH

#### **Manufacturer Details**

#### Fletcher Stewart (Stockport) Limited

Newby Road Industrial Estate Hazel Grove Stockport Cheshire SK7 5DA United Kingdom

Tel: +44 (0)161 483 5542 Fax: +44 (0)161 483 5569

Email: info@fletcherstewart.co.uk Web: www.fletcherstewart.co.uk

This product is Produced Under Licence

#### WARNING

Activities using this type of equipment are inherently dangerous. It is not possible to cover every eventuality relating to the use of this equipment. Purchasers and users of RC devices should seek professional training from a fully qualified and competent instructor prior to engaging in any activity. If you are not able, or not in a position to assume this responsibility, do not use this product. The manufacturer its distributors and retailers do not accept any liability if users do not follow the instructions correctly. Only the techniques shown in the diagrams are authorised. Any other use deviating from those shown may result in serious injury or death.

Prior to each use a complete risk assessment must be carried out to ascertain that the device chosen configures with and is appropriate to the work being undertaken. The RC device chosen must also be compatible with all the other components within the system.

Users must always ensure that all components of the work system are suitable for the foreseeable loadings that may be applied during use. Poor technique and shock loading may cause catastrophic failure of this equipment and should be avoided. Where a failure of the product may occur a suitable backup system must be installed and used. All components of the system used with the device must be inspected before and after each lowering/lifting operation. Retire the RC device from use if there are any tactile or visual signs of wear or damage. The retention devices must also be inspected & checked for both tension and wear after each lowering or lifting operation to ensure they are securely attached to the RC device and the mounting point.

The RC Lowering Devices should only ever be used with the correct diameter of rope, You must never exceed the recommended maximum diameters. Each device has a Working Load Limit (WLL) – This is the maximum load allowed to be applied to the device either for lifting or lowering above which catastrophic failure will occur. These values are based on a vertical load being applied and used as specified within these instructions.

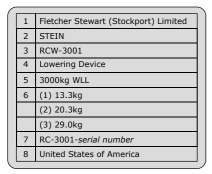
Although these devices have been issued with a Working Load Limit (WLL) it is your responsibility to ensure that all the components used in conjunction with the device are matched equally with their Working Load Limit (WLL) or Safety Factor (SF) or Safe Working Load (SWL). If you are unsure on a products individual specifications you should contact the manufacturer. You should never exceed the lowest rated section or component within a rigging system. When calculating any rigging system the strength of the anchor and attachment points must also be taken into account.

- RC devices must never be used for lifting or lowering people. They are not intended or rated for use as Personal Protective Equipment. (PPE)
- Always keep body parts, loose clothing, and debris away from the device when in use.
- Always use appropriate hand protection when operating the device.
- When holding the working line NEVER wrap the line around your hands or other body parts. Always ensure it can run freely in case you need to release the line in an emergency.
- Do not stand or allow others to stand directly under the load being lowered or under the work being performed above. Ensure users and other persons are working and operating the device from a safe distance.
- Any potential dynamic/shock loading must always be kept to an absolute minimum
- All connecting devices or components must be retired from use if they are subjected to impact loading.
- To avoid damage to the device you must minimise all if any free fall distance.
- Always maintain control of each and every suspended load until it has safely reached the ground and been untied.
- All pivot points and moving parts must be lubricated regularly using a suitable lubrication spray. Ensure no
  excess lubrication comes into contact with any area of the textile fixings or working line. Remove all excess
  lubrication immediately.
- Products covered under these instructions should never be resold or used by a third party after it has been used by the original purchaser.
- The manufacturer recommends this product should be inspected prior to use along with periodically independent inspection in line with UK LOLER 1998.
- Always use appropriate hand, head and eye protection when operating the device
- See additional warnings on Page 16

As part of any method statement we recommend that all users of this equipment must be given a copy of these instructions. They must read them, understand them and explicitly follow all instructions and cautions attached. Any person using this equipment should be fully trained and competent in its use before carrying out any rigging operations.

#### **Product Identification and Markings**

Each RC Device is fitted with a Product Identification label as shown below.



- 1 Manufacturers Name
- 2 Trademark
- 3 Product Model Number
- 4 Type Of Use
- 5 Working Load Limit
- 6 RC Device Weight
- (1) With Rubbers
- (2) With Rubbers & Mounting Straps
- (3) With Rubbers & Mounting Straps & Winch
- 7 Individual Serial Number
- 3 Country of Origin

The RC Lowering Devices should only ever be used with the correct diameter of rope, You must never exceed the recommended maximum diameters. Each device has a Working Load Limit (WLL) – This is the maximum load allowed to be applied to the device either for lifting or lowering. These values are based on a static vertical load being applied and used as specified in these instructions. However, a dynamic load can multiply the forces incurred on a rigging system; a dynamic load weighing considerably less than the WLL of the device can still exceed the limit due to the multiplied forces caused by its motion. Therefore, all potential dynamic loads should be carefully calculated and minimised where possible.

Model	Maximum Rope Diameter	Working Load Limit (WLL)
RCW-3001	19mm	3000kg

- You must ascertain that the device chosen is appropriate to the work being undertaken.
- Working Load Limits will vary depending on the type of mounting used (see page 7)
- The Working Load Limit is based on using the supplied mounting Ratchet Handle & Strap and backed up with a sufficiently rated Anchor Sling.
- If you are using both the Top Attachment Point and the Device at the same time the Working Load Limits on both areas should be taken into account. Example: the devices WLL is 3000kg the top attachment point is 100kg so the devices WLL will be reduced down to 2900kg.

#### **Product Life**

If the product shows tactile or visual signs of wear, chemical contact, abrasion, or crushing it should be retired from use immediately. These times are for guidance purposes only taking account of all the individual components which are supplied with the RC Device.

Daily Use: max 2-years
Weekly Use: max 3-years
Occasional Use: max 5-years

The total maximum life of this product (storage before use + lifetime in use) is limited to 10 years. In good storage conditions this product may be kept for as many as 5 years before the first use without affecting its future duration in use. The working life depends on the frequency and type of use.

#### WARNING:

By not installing and operating the product correctly as per the instructions and by misuse of the product it is possible to destroy this product and its components during its first use

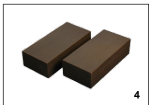
#### **RC Instruction Manual**

#### **Box Contents**







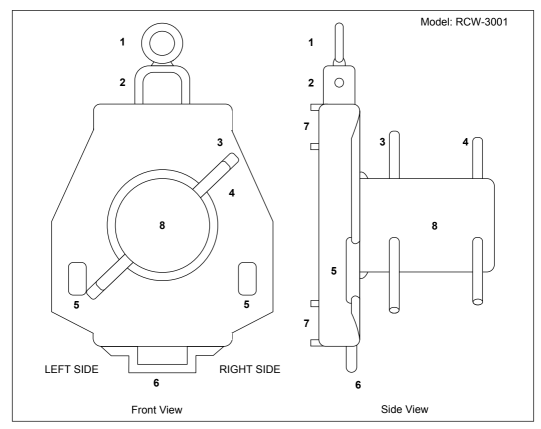




#### Your RC Device will consist of the the following items:

1	1 x RCW-3001 Lowering Device	SS-RCW3001
2	1 x 5.8m Ratchet Strap Tail c/w Hook End	SS-RCP5001
3	1 x Ratchet Strap Handle	SS-RCP5000
4	1 x Pair of Rubber Protection Mounts	SS-RCP5006
5	1 x Instruction Manual	SS-RCP9009

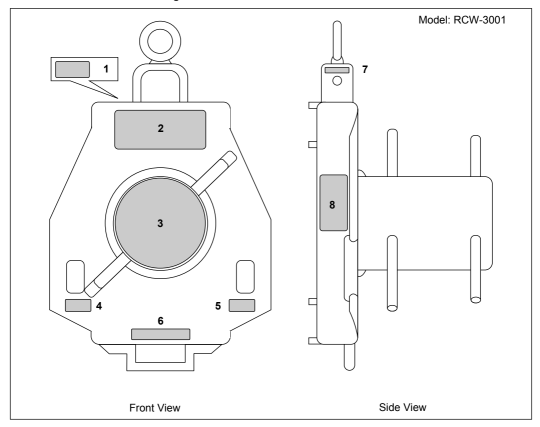
#### Part Identification



Identify the Parts of the RCW-3001

- 1 Attachment Point (100kg WLL)
- 2 RCWINCH Mounting Point
- 3 Rear Fairleads
- 4 Front Fairleads
- 5 Side Anchor Point
- 6 Base Anchor Point
- 7 Rubber Protection Mount Slots
- 8 Bollard

#### **Product Information and Warning Labels**



Identify the Warning Labels

- 1 Product Warning Label
- 2 Product Warning Label
- 3 Product Information Label
- 4 Attachment Point Label
- 5 Attachment Point Label
- 6 Attachment Point Label
- 7 Product Warning Label
- 8 Identification Plate

#### WARNING:

It is important that all Safety Labels are visible and present. It is recommended that you replace these immediately if they are removed or un-readable. New labels can be ordered using the appropriate part numbers.

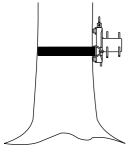


SS-RWL3001 - Warning Label Kit

#### Mounting The RCW-3001

WARNING: Never attempt to mount the RCW-3001 with the RCWINCH fitted. The RCWINCH should only be mounted once the RCW-3001 is securely positioned and mounted correctly.

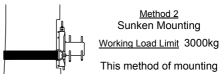
When mounting the device it is recommended to locate it at a height where the rope will be tailed out as close to horizontal as possible. This will ensure the maximum use of the fairleads.



Method 1
Protection Mounting

Working Load Limit 500kg

This method of mounting is used where selected limbs are being removed but the tree remains. This method helps protect the tree from damage.



This method of mounting is used where the tree is being dismantled and the limbs lowered are of a heavy size and where impact loading may occur.

When using method 2 the sunken cut should not exceed 2cm. Any deeper than 2cm and this will interfere with the base anchor point and will make the top attachment point unusable.

#### WARNING:

The Working Load Limit is based on using the specified mounting Ratchet Handle & Strap and backed up with a sufficiently rated Anchor Sling. The ratchet strap tensions should be checked after each load, and re-tightened if appropriate

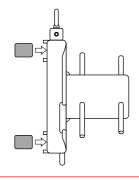
# Maximum cut depth 2cm Maximum cut depth 2cm

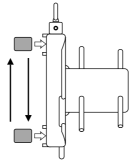
#### Tree Protection Mounts

The device is supplied with a set of rubber protection mounts.

To fit these insert one in the top channel of the device and one in the bottom, these are designed to be a tight fit.

The mounts should be inspected carefully prior to use and rotated each time the device is used.



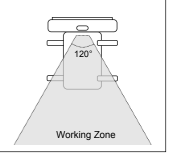


#### WARNING:

Never use the device with only one of the rubber protection mounts fitted

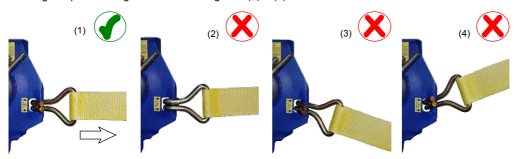
#### **Bollard Working Zone**

The user should position the device so there is a clear working zone of 120° from the front of the device. The lowering line must stay within this working zone to ensure correct rope alignment. This also prevents the rope from overlapping on the bollard and makes full use of the fairleads.

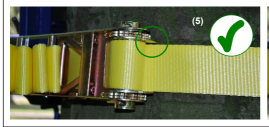


#### **Ratchet Strap Mounting**

When fixing either end of the Ratchet Strap ensure the hook faces outwards as in diagram (1) and is pulled horizontal. By fitting the Ratchet as pictured in diagram (2) the hook could slip out during use. Never pull the Webbing Straps at an angle as shown in diagrams (3) & (4).



When tightening the ratchet ensure the webbing enters the ratchet evenly (5) and is not in contact with the side guide plates (6). This will cause premature wear to the webbing and possible webbing failure. The retention devices must be inspected & checked for both tension and wear after each lowering or lifting operation to ensure they are securely attached to the RC device and the mounting point.





#### **Base Anchor Point**

The Working Load Limits (WLL) are based on using the specified mounting Ratchet Strap and backed up with a sufficiently rated Anchor Sling. This is to be connected directly to the base anchor point as shown in the diagram below using a chocked hitch and terminated around the tree using a suitable self-tightening hitch such as a cow-hitch or timber-hitch.

This must be inspected & checked for both tension and wear after each lowering/lifting operation to ensure it is securely attached to the device and the mounting point.



#### **Top Attachment Point**

The top attachment point has a Working Load Limit (WLL) of 100kg. This can also be used to support the weight of the device to help with the initial mounting by an individual person and with the removal of the device from the mounting point.

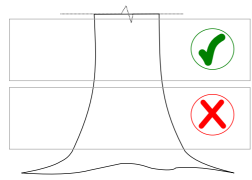
Top Attachment Point



#### **Device Mounting Instructions**

### ENSURE THE WORK AREA IS FREE & CLEAR OF ANY OBSTACLES AND A FULL RISK ASSESSMENT HAS BEEN UNDERTAKEN BEFORE USING THE RC DEVICE

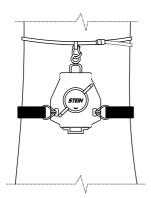
These mounting instructions are the same for using both methods of mounting as described on page 7



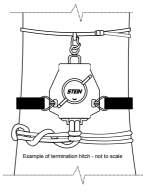
- (1) When selecting the best place to mount the device try to locate an area where there is little or no stem taper. If the tree is being removed this can be achieved by shaping the stem to be parallel.
- (2) You must then decide which type of mounting method is required for the job you are undertaking (see page 7)



- For ease of mounting we recommend that you place a STEIN Mounting sling above where the device is to be mounted.
- (5) Using the Top Attachment Point attach the lowering device to the Karabiner.
- (6) Ensure the device is suspended at a height where it can be safely operated.



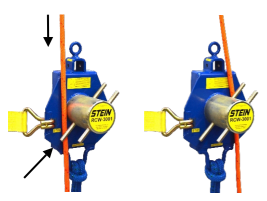
- (7) Using the supplied Ratchet Handle and Ratchet (10) Strap attach the device to the tree.
- (8) Ensure the Strap Hooks are fitted correctly and the Webbing is fed through the Ratchet Handle as shown on page 8
- (9) Tighten the Ratchet System as tight as possible (11) ensuring the device is securely mounted to the tree



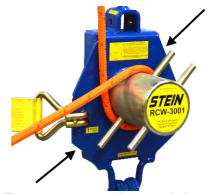
- Once the Device is securely mounted a backup Anchor Sling must be attached to the base anchor point. and tied off using a suitable termination hitch. Ensure the sling is of a sufficient length to terminate the hitch properly.
- Once the device is mounted correctly the top attachment sling can either be removed or detached from the device

#### **Routing The Rope**

The following instructions demonstrate the correct routing of the working line for the RCW-3001 without the RCWINCH attachment fitted. Never use alternative routing as this may result in serious injury or death.



- Ensure the working line enters the device from a (4) vertical point directly above the device.
- (2) If the RCWINCH is not fitted the line can enter (5) the device from either the left-hand or right-hand side of the bollard.
- (3) If the RCWINCH is fitted the line can only enter the device from the left-hand side of the bollard.



The rope must take a single wrap, passing behind both rear fairleads

Pull the rope tight and continue with further wraps in between the rear and front fairleads



(6) Apply a couple of wraps, more wraps maybe (7) required subject to the size of timber being lowered. More wraps give more friction.



If at any time you need to suspend/lock a load, simply wrap the working line a minimum of 4 times around the bollard and finish by applying 2 half hitch's on opposing exit fairlead's. Subject to the size of load being suspended extra half hitch's maybe required.

Once you are in a position to commence lowering, stand well clear of the drop zone ensuring the working line will not be obstructed by the item being lowered. Where a load is being cut from above the rigging pivot point the operator should draw slack out of the system. This can be achieved by quickly pulling on the working line as the branch/log begins to fold and then release the working line as normal as the load passes the rigging point.

If it is necessary to pre-tension the working line tighter than what can be physically achieved by simply pulling down on it, a mechanical advantage of 3:1 can be achieved by incorporating the Stein RC-3100 Pre-Tension pulley or by adding the RCWINCH attachment.