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Prior to use, please go through the equipment checklist below. This User Guide is for Ronin Lift's with Serial Numbers 3200-R & Below.

Equipment Inspection:

Install the battery onto the Ronin lift, by sliding down from the top of the Ronin. Be sure the battery is fully seated with the retaining clip being locked in place. Make sure the Battery Indicator is showing the current battery charge reading. (Note: The battery indicator light should be Green in color. If the light is Amber or Red, then charge the battery, before use.)	UILOUIU I
Check motor function by slowly rolling the thumbwheel down. Check if the motor increases speed, with full rotation of thumbwheel? When thumbwheel is released, does it spring back to neutral and stop the motor? (Note: If the Ronin fails either test, then discontinue use of the Ronin and send in for service). *If Ronin is equipped with the Deadman Trigger option, then make sure you cannot perform any of the above steps without pulling	Thumbwheel
the trigger.	
Inspect Cam Cinch (Brake) head and pick out any debris stuck in the teeth.	ON APPOND ENAM.
Inspect the carabineer clip attachment points and ensure there are no cracks or deformation. (Note: Scratches and/or general wear & tear is acceptable).	- Illaonin

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General inspection of device to ensure there is no major damage or
deformation. (Note: Scratches and/or general wear & tear is acceptable).
Inspect rope prior to use and ensure rope is in acceptable climbing
condition. Be sure BOTH ends of your rope are properly burned with any tape
or markers removed. No inner core should be exposed and BOTH rope tips
should be coned. (Note: If you have a Tech-Nora or Kevlar sheathed rope,
then ask Ronin about the Perfect Burn Tip).
Inspect all PPE (Personal Protective Equipment) before use.

After completing the Equipment Inspection, continue with the steps below.

Rope Selection:

Below are the approved ropes to be used with the Ronin Lift.

- 1. Marlow Ronin HP Rope (Tech-Nora) 11.5mm
- 2. Marlow ProTech 500 (Tech-Nora) 11.0mm
- 3. Teufelberger KMIII Max 11.0mm
- 4. Teufelberger Xstatic 11.7mm

If you do not have one of the above approved ropes, then make sure your rope meets all the below requirements.

- Rope Type: Static Line Rope
- Rope Diameter: 10mm 13mm
- Rope Elongation: Less than 2% for 10mm-11.5mm dia. rope; Less than 3.3% for 11.6mm-12mm dia. Rope; Less than 4.5% for 12mm 13mm dia.
- <u>Sheath Construction</u>: Kernmantle, Tech-Nora, or Aramid sheath construction (Tech-Nora will have the best rope wear characteristics)
- Strand Count: 32 or greater (Less than 32 strands will result in increased rope wear)

If additional help is needed with your rope selection, then please send details to info@changeyourelevation.com

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Ronin Lift Rope Loading:

Rotate the Red Tensioner Knob fully to the Right, until the lever arm is bottomed out on the main housing.	S C S S S S S S S S S S S S S S S S S S
Insert the rope into the "Rope Inlet" hole. Push the rope into the rope inlet hole and TAP the thumbwheel. The rope should pull into the system 2-3 inches.	MANAGE BUT AND
Now open the brake slightly and slowly roll down the thumbwheel, until the rope comes out of the rope exit hole (Pull Deadman trigger, if unit is equipped with this option). Note: Do not pull the brake fully open or this will activate reverse function. If this happens, then repeat the previous step.	
Once rope has fed out the exit hole, turn the Red Tensioner Knob to the Left, until hand tight, before ascending.	Rope Exit

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Ronin Lift Ascending:

Ensure all personal protective equipment is inspected and in place prior to ascending with the Ronin Lift.		
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Ensure you are using a secondary rope grab system as a backup, with a second independent rope.		
Attach your harness to the lower attachment point on the Ronin, with a carabiner. Roll down the thumbwheel slowly and remove the slack from the climbing line. Now sit down into your harness and hang from the Ronin. Ensure that your brake is holding you in place and is not slipping.		
Rotate the thumbwheel down and ascend approx. 10ft, then stop. Make sure the system is not slipping on the rope. The Ronin is a no slip system, so if the system starts to slip on the rope, then stop. Turn the Red Tensioner Knob 1-2 additional turns to the Left, until the system no longer slips and continue your ascent.		
Ronin Lift Descending:		
To descend Pull down on the red brake handle with your left hand and simultaneously TAP the thumbwheel trigger with your right hand to dislodge the brake wedge. (Note: If you do not descend, this is due to over tensioning the system for more weight than you are lifting. Slowly turn the Red Tensioner Knob to the Right, while holding the brake open, until you start to descend.)		
Keeping the brake fully open, now tend the rope with your right hand. Pull down on the rope to slow and stop. Once stopped, release the brake handle to hold in place. (Note: You can always just release the brake at any time to stop but this will add additional wear to your rope overtime.)		
Removing Rope from the Ronin:		
Hold the brake fully open (Down) and roll down on the thumbwheel. Holding the brake fully open puts the motor into reverse and the rope will start to eject from the system. (Note: You must hold the brake completely open or the Ronin will not stay in Reverse).		

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After use, please follow the storage checklist below.

Equipment Storage:

Remove the battery by pulling back on the top attachment clip with you simultaneously pulling up on the bottom of the battery with your right hand. to store the Ronin with the battery connected). Charge the battery, if necessathe battery from the Ronin, before charging).	(Note: You never want
Inspect Cam Cinch (Brake) head and clean out any debris stuck in the teeth.	TOWN AWAY CAN DESCRIPTION OF THE PROPERTY AND CAN DESCRIPTION OF T
Store you Ronin with all accessories into the Ronin hard case.	