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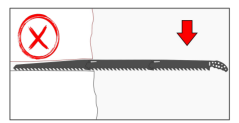
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WARNING - READ AND UNDERSTAND BEFORE USE!

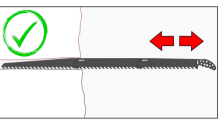
Using this saw carries the risk of injury to yourself or others. Do not cut anything other than snow. Any user of this equipment is personally responsible for learning its correct usage. The user assumes all risks, and unconditionally accepts full responsibility for any damage and/or injuries that may result from using this equipment. The manufacturer and retailers deny any liability in the event of misuse and improper use or handling. This product is manufactured and sold by Blims AS, org.nr. 925 044 989. Any and all disputes are governed by Norwegian laws and Trondheim tingrett is the proper legal venue.

The product is designed to withstand the expected load generated from sawing snow. The product might break if the load limit is exceeded, or if it is misused or not properly maintained. This user instruction explains some of the correct and incorrect ways to use the saw. Remember that there are more incorrect ways to use the equipment than what is shown here. Seek qualified instruction if you are unsure of how to use this equipment.

Remember



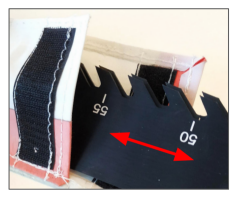
The saw is not a knife nor a lever bar!



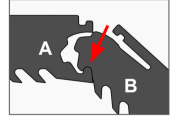
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Let the saw teeth do the cutting

Carefully slide the saw into the sheath with the sharp end of the teeth pointing towards the bottom of the sheath. This will allow it to slide out without catching the sail cloth or seams of the sheath.



Connecting the segments



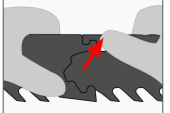
1. Clean the parts from snow. Make sure that the pivot point of A is fully engaged in the groove of B.

A

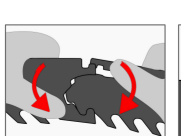
2. Rotate section B until the locking spring clicks into locked position.

3. Visually inspect that the locking spring is fully returned to neutral position and adjust if necessary.

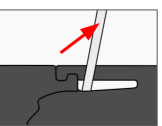
Releasing the segments



1. Push the locking spring sideways. Do never bend the spring beyond what is required to open the joint.



2. Rotate to open.



If locking spring is stuck, use your ski pole, or some other pointed objects to gently release it.

Care, maintenance and storage

Keep in mind that everything wears over time. Before and after each use, check for damages to the saw. Keep the interfacing surfaces lightly lubricated.. If there is any concern about the condition of this product, stop using it immediately. Dry the saw after use and store in a dry environment. Avoid contact with strong chemicals. Do not expose the saw to temperatures above 50°C.

Materials

The saw is made from anodized 7075 aluminium alloy in T6 temper, the grip is wrapped with self-amalgamating rubber tape.

Questions or comments?

Feel free to contact us if you have questions comment or improvement suggestions

info@tindeq.com

Follow tindeq on instagram: @tindequipment

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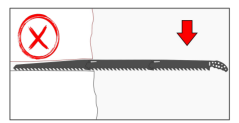
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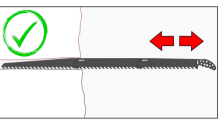
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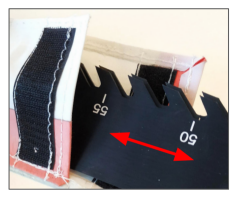
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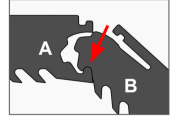
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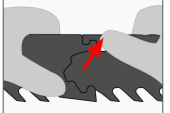
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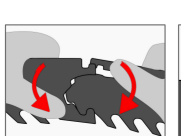
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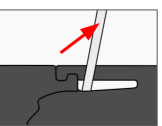
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