



Made  
in  
Canada

## Sno-Flake

Rigging Plate

Product # M020 - Red

Product # M029 - Onyx

### Carefully read these instructions before using this product

Certification body: SATRA Technology Centre, Kettering, Northants, UK  
(Notified Body 0321).

These products are classed as Personal Protective Equipment (PPE) by the European PPE Directive 89/686/EEC and have been shown to comply with this Directive through the Harmonised European Standard BS EN XXX:

*(Date/Title/Technical specification).*

### Keep this manual for your records.

#### Sno-Flake Rigging Plate

Has been designed particular to rig multiples ropes for a rope bridge in a high angle environment. However, always remember that no item of PPE can provide full protection and care must always be taken while carrying out the risk-relation activity. Use only as instructed, with compatible items of equipment. Check that the safe function of any one component within a system will not interfere with safe function of this rigging plate. Miss use can cause problems, weakness, serious injury or death. Neatness is strength. The Sno-Flake can be used as a rigging plate to bring multiple anchors together to create a one solid point of attachment. The Sno-Flake can also be used in a lifting bridal for baskets where multiple points can be used for additional gear.

Always keep an eye out for potential falls.

The best solution for a fall is not to fall!

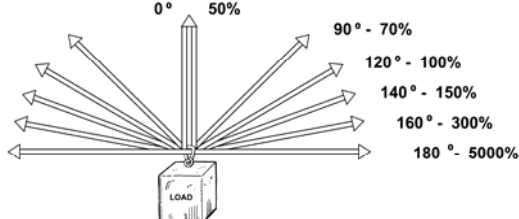
#### Limitations and proper use

All rigging plates are designed and tested to specific load designations. Be aware of the designed load limitations and proper user technique. If you are not sure of proper application or user technique, seek proper training in rigging plate use in technical rope application.

#### Safety

Do not alter the product in any way. Any product subjected to a minor fall should be examined and discarded if there is any sign of defect or any doubts about safety.

This product should be use between the temperatures of -30°C and +50°C no more or less.



#### Warning

Working at height and all forms of activity conducted at height are dangerous and can lead to serious injury or death.

This product is to be used only by a competent and responsible person or by those under the direction of a competent and responsible person.

Improper use of equipment can result in serious injury or death. It is the responsibility of the user to obtain proper training in rope techniques and safety prior to any activity at height and use of such equipment.

This manual is not a do-it-yourself manual, and the information presented cannot replace proper training and experience. It is a person's obligation to get adequate training in appropriate techniques and safety practices.



820 Gartshore St., Unit 9

PO Box 418

Fergus ON,

N1M 3E2 CANADA

Tel: +1 519 787 1581

Fax: +1 519 787 3746

Email: [info@MaxGear.ca](mailto:info@MaxGear.ca)

[www.MaxGear.ca](http://www.MaxGear.ca)

#### Inspection

Before each use visually inspect to ensure the product is in serviceable condition and operates correctly. An examination should be carried out at least every 12 months by a competent person. These inspections should be recorded paying particular attention to areas of potentially high wear. See our info page on PPE Inspection.

#### Cleaning / Maintenance

Product should be washed in clean water and then left to air dry. The product can not make contact with corrosive chemicals and must not be stored in extreme temperatures. The product should be disposed of if any of these things occur:

- Does not meet inspection standards
- Has been involved in a significant fall or load
- You do not know the history of the product you are using

If any of these things occur then dispose of the product to prevent further use.

#### Storage

After cleaning, store in a cool, dry, and dark place away from excessive temperatures or other possible causes of damage.

If there is any doubt in your mind concerning the use of this product, do not use it!

