

M140 Grater Rope Protection

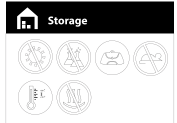
 \prod i



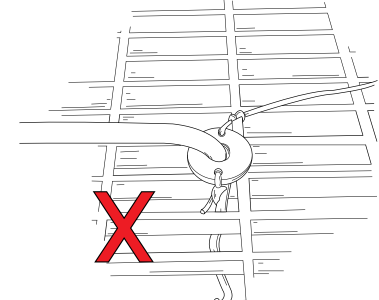






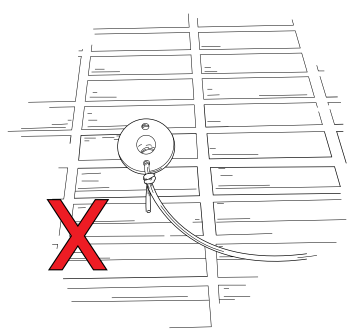






Drawing 2

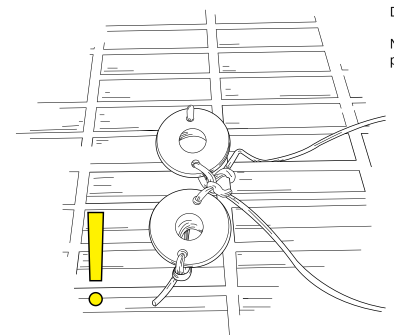
NOTE: Do not put rope through the rope protector under angle.



Drawing 1

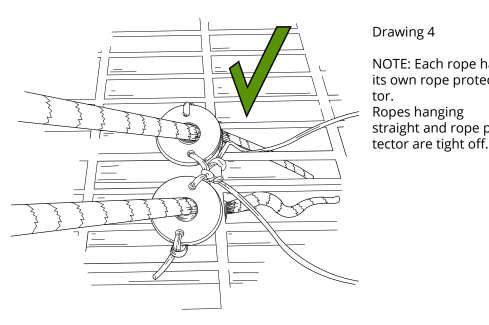
NOTE: Do not use rope protector without tying it off so it can't move around.

Also important is to make sure the floor is secure and cannot move.



Drawing 3

NOTE: Tie off the rope protector securely.



Drawing 4

NOTE: Each rope has its own rope protector. Ropes hanging straight and rope pro-

questions

ΕN

ing, working at height and oth- Users must be er related activities are inher- the

Warning

Thank you for using an Eyolf prod- Medical condition - It should be ble as they might not be capable or uct. We have done everything understood that working at height take too long to perform a rescue. possible to ensure that the infor- and the use of equipment to do so, Have a suitable rescue plan in place! mation provided in this manual is involves a certain amount of physical **Repairs** - Do not make any alteraccurate at the time of publication. and mental exertion. Certain med- ations or additions to the product However, we do not guarantee ical conditions are a definite con- without the manufacturer's prithat this information will remain tra-indication to the safe use of the or written consent. Repairs shall up to date, as many products and equipment and working at height. only be carried out in accordance techniques change over time. Training - Training and assess- with manufacturer's procedures. ment of competency are essen- Without consent, Mountaineering, climbing, cav- tial before using this product. pair or alterations should be limitations, ent dangerous due to outside and the dangers of misuse. has been tested for specific use. factors and hidden risks. Not un- Risk assessment - rescue plan Do not use the product othderstanding, taking precautions A risk evaluation and a quick re- er than indicated without the and eliminating these risks can sponse rescue plan should be in consent of the manufacturer. lead to serious injuries and death. place prior to any activities at height. Compatibility - Make sure that For instance, if the risk assessment each item in an assembly can be If in doubt do not use the product! carried out before the start of work used together and work as a sysshows that loading in the case of tem. Compatibility needs to be Contact us if you have any use over an edge is possible, appro- checked prior to use. Check indiconcerns, priate precautions should be taken, vidual manuals for each item and A risk assessment is also necessary see if they can be used together. to deal with any emergencies that Safe use - When working at could arise during the work/exer- height or other related activities cise. Relying upon a local emergen such as rope access, never rely cy rescue team is not a rescue plan. on a single piece of equipment.

and could get you in severe trouaware of done by the manufacturer. precautions Intended use - The product

Warranty

equal, redundant backup system. tractable lifelines please contact ter and, if needed to disinfect, Equipment offered by Eyolf Inc. are warranted against factory defects in workmanship and materials for a period of three years from date of installation or use by the owner, provided that this period shall not exceed three years from the date of manufacturing (see label on product). Upon notice in writing, Evolf Inc. will promptly repair or replace all defective items. Evolf Inc. reserves the right to elect to have any defective item returned to its plant for inspection before making a repair or replacement. This warrantydoes not cover equipment damages resulting from abuse, damage in transit, or other damage beyond the control of Eyolf Inc. This warranty applies only to the original purchaser and is only one of applicable to Evolf products, and is lieu of all other warranties, expressed or implied.

ried out by a competent person.

Always make sure you have an For complex items such as self-re- Rinse properly in clean cold wa-Use in extreme environment us for further details. Before each use a solution of water with - Use of any PPE in extreme en- use, visually inspect to ensure alcohol. Do not use bleach! vironments can be dangerous. It the product is in serviceable con- Follow these instructions and if in is important to do appropriate dition and operates correctly. If doubt about the disinfecting methtesting before using our prod- any compromises are found, do od please contact us for further ucts in environments such as ex- not use the product and retire it. details. Storage - Transportation treme cold or high temperatures Do not use again until a com- - After cleaning, store unpacked in (working temperatures are -30 petent person states in writ- a cool, dry, dark place away from degrees up to 60 degree Celsius), ing that it is acceptable for use, direct sunlight, excessive heat Chemicals, dust, sand, other for- A pre-use check by the user may sources, sharp edges, vibration eign materials, electrical power, not be applicable if the user is un- or other possible causes of damgrinding and chafing should be der the supervision of a competent age. Do not store when wet or in avoided. If you have any ques- person or in the case of emergency a damp area >70% Humidity. If a tions contact us and we can use where the product has been long shelf life is required it is adhelp you determine the effects. pre-packed or sealed by a compe- visable to store in a moisture-proof Inspection - An examination tent person. Maintenance - Always package, like a polyethylene bag. should be carried out before keep the product clean and dry. Read the manual and keep it the product is put into service. Any excess moisture should be re- Keep the user instructions/ Periodic examinations should moved with a clean, dry cloth and information accessible as a take place at least once a year, then allowed to dry naturally in a permanent record on- and taking into account factors warm room away from direct heat. off-site. Keep a copy of the mansuch as legislation, equipment Rinse in clean cold water. If still ual with the product at all times. type, the frequency of use, soiled wash in clean warm water and environmental conditions. (max. 40°C) with a soft detergent A periodic exam should be car- (within a pH range of 5.5 to 8.5).