

#WEGETYOUTHERE

Trek Haul Bag

Product code explained

L42 Product code

L42

Volume: 60 liters Diameter: 43 cm – 1 ft 4 59/64 inch Height: 50 cm – 1 ft 7 11/16 inch WLL: 50 kg – 120 lb

L44

Volume: 100 liters Diameter: 50 cm – 1 ft 7 11/16 inch Height: 60 cm – 1 ft 11 5/8 inch WLL: 50 kg – 120 lb

L46

Volume: 176 liters Diameter: 50 cm – 1 ft 7 11/16 inch Height: 90 cm – 2 ft 11 7/16 inch WLL: 50 kg – 120 lb

EN



This product is not PPE Read the manual and make sure you understand it.

Trek Haul Bag

The Trek Haul bag is developed to carry and haul up tools and supplies using a hoist, crane, rope, etc.

It has been made with the same materials as we use for our climbing equipment and made to a product technical file.

It is tested to a work load limit of 50 kg – 120 lb for safe use.

Usage - Place the bag under the hook or place your going to be lifting it up too.

Fill the bag with your tools or supplies.

Close the top flap by pulling on the draw string. If the string pulling through the tunnel, milk the rope through first.

Use the D-ring to attach the bag to the lifting hook.

Warning

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

For safety reasons it is vital that personnel who intend to use this product and other equipment to haul and lower are aware of how to use that equipment properly. It is essential that personnel are trained, assessed as competent and are given written instructions which enables them to select, use, maintain and carry out periodic examinations on equipment correctly, and to be aware of the limitations, precautions and the dangers of misuse.

The information provided in this manual contains important instructions/information which should be understood before and after the item is used. The information must be provided to the customer by the retailer in the language of the country this product is sold.

Do not overload the haul bag.

Do not put sharp object into the bag.

Do not drag the bag over the floor. This to avoid damage to the bottom.

workers should not lift more than 25kg on a occasional basis, the weight can be lower depending on your situation or company rules. *Weight suggestion is based on the ISO 11228-1 standard.

Do not lift the bag with more poeple if the bag is too heavy to lift.

Do not make any alternations or additions to the product. Any repair or alterations should be done by the manufacturer.

Do not expose the bag to flame or high temperatures.

While lifting make sure the bag doesn't get snagged on something.

When you see or hear the bag is being snagged stop lifting.

The product has been tested for specific use, do not use the product other than indicated without the consent of the manufacturer.

Strengths quoted are when the product is tested new and are in accordance with the manufacturers test methods or to the appropriate standard. Any weights and measurements are approximate.

We have done everything possible to ensure that the information provided in this manual is accurate at the time of publication. However, we do not guarantee that this information will remain up to date, as many products and techniques change over time.

If you have doubts or difficulty understanding anything in this manual, please contact us.

Maintenance & Cleaning - Always keep the product clean and dry. Any excess moisture should be removed with a clean, dry cloth and then allowed to dry naturally in a warm room away from direct heat. Rinse in clean cold water. If still soiled wash in clean warm water (max. 40°C) with a soft detergent (within pH range of 5.5 to 8.5). Rinse properly in clean cold water and if needed to disinfect use a solution of water with alcohol.

Do not use bleach!

Storage - After cleaning, store unpacked in a cool, dry, and dark place away from direct sunlight, as UV will cause damage to the webbing over time, excessive heat sources, sharp edges, vibration or other possible causes of damage. Do not store when wet or in a damp area >70%. If a long shelf life is required it is advisable to store in a moisture proof package, like a polyethylene bag.

Lifespan - This is difficult to estimate but we advise as follows: Do not use more than ten years after the date of manufacture. Assuming you have used the correct storage. The working life can vary from a 10 year span to a single use in extreme circumstances (e.g. highly chemical environment, serious fall). UV light including sunlight will reduce the working life significantly. **Inspection** - An examination should be carried out by a competent person. A competent person is someone who is knowledgeable of the current periodic examination requirements, recommendations and instructions issued by the manufacturer applicable to the relevant component, subsystem or system. Training might be essential and can be provided by us when needed.

An examination should be carried out before the product is put into service and at least every 12 months. It might be that a more regular inspection interval needs to be put in place due to the environment in which the product is used. These inspections are to be recorded and are to be done to ensure the continued efficiency and durability of the equipment.

Before each use visually inspect to ensure the product is in serviceable condition and operates correctly. If any compromises are found do not use the product and retire it.

It is essential for safety that equipment is withdrawn from use immediately should: Any doubt arise about its condition for safe use or; Any product subjected to a major fall.

When carrying out an inspection pay attention to the following items: Check the label/ marking (visible, legible, age) Check webbing (cuts, burns, wear, chemical marks, crushed, other damage) Check stitching (cut, worn, coloured or disordered threads) Check attachment points (deformation, cracks, wear, corrosion, marks) Check condition (cuts in fabric, dirt, other damages)

Read the manual and keep it - keep the user instructions/information after they are separated from the harness and retain them in a permanent record; make a copy of user instructions/information if needed and keep a copy of the manual with the harness at all times. You can also download the latest copy of the manual from our website @ www.eyolf.ca

Warranty - Equipment offered by Eyolf Inc. are warranted against factory defects in workmanship and materials for a period of two years from date of installation or use by the owner, provided that this period shall not exceed two years from the date of shipment. Upon notice in writing, Eyolf Inc. will promptly repair or replace all defective items. Eyolf Inc reserves the right to elect to have any defective item returned to its plant for inspection before making a repair or replacement. This warranty does 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 our products, and is lieu of all other warranties, expressed or implied.