

NLG Ascent Haul™

Product Code:
101666

Max Load:
100 KG / 220 LBS



OVERVIEW

The Ascent Haul™ is a heavy-duty lifting bag built for hauling heavy loads through tough terrain. Constructed from our unique and ultra-durable Megatex™ and with a load rating of 100kg the Ascent Haul™ is designed with durability and heavy lifting in mind.

VIEW ONLINE

<https://neverletgo.com/products/ascent-haul/>



NLG ID™ Serialised and safe

Simply scan the NLG ID tag with your phone to instantly access certificates, instruction videos and log inspections. (See Specification if included).



Third-party tested and certified

Independent laboratory load testing certificates and Declarations of Conformity are available on request. Please contact team@neverletgo.com.

DESCRIPTION

The Ascent Haul™ is a highly versatile lifting bag that can be comfortably carried on your back or easily hauled up the side of a building or rock face by tucking away the backpack straps, removing the waistbelt and utilising the load-rated lifting handles.

Designed to carry heavy loads, the Ascent Haul™ has a 100kg load rating so will be able to carry whatever you need with ease whether that's rope, tools or materials.

Internally the Ascent Haul™ features 5 load-rated anchor points for securing tools, as well as colour-coded loops at the base and top to easily manage your main and backup rope.

Constructed from Megatex™, the Ascent Haul™ is extremely durable and made to withstand harsh environments and forces. Megatex™ is up to 7 times more abrasion-resistant than premium military-grade fabric.

The Ascent Haul™ features a durable water-resistant roll-top closure, that when used with the built-in compression straps secures the contents even when inverted.

FEATURES

Constructed of our highly abrasion-resistant and durable Megatex™

Three load-rated lifting handles with the third being offset for easy access during heavy lifts.

Packaway backpack straps and removable waistbelt to create snag-free silhouette when hauling

Removable top ring allows the bag to be packed down for easy storage when not in use

Reinforced and raised bottom panel with drainage hole

Water-resistant roll-top closure

5 integrated anchor points for multiple tool lanyard attachment

Dual colour-coded loops at base and top to easily manage main and backup rope

Clear window for including personal ID or to illustrate contents of the bag

Internal zippered pocket to organise small items

Load-rated external daisy chain for easily attaching items to the bag

TECHNICAL SPECIFICATION

Max Load: 100 KG / 220 LBS, Internal Anchor Point / Daisy Chain Max Load: 5 KG / 11 LBS (each)

Safety Standards: ANSI/ISEA 121-2018, CE / UKCA, NS 9611:2022+AC, EN 1492-1

Load Tested and Third-party Certified: Dynamic (2:1 Safety Factor)

NLG ID™ Technology / Scannable Compatible

Unique Serial Number

Dimensions: 71cm (H) x 36cm (W) x 35cm (D)

Max Lanyard Length: 200 CM / 78 IN

Capacity: 70 L

RETAIL

EAN (GTIN-13)
5060572181212

UNIT WEIGHT (G)
3405

SHIPPING

HS CODE
4202.92.9890

COUNTRY OF ORIGIN
Hong Kong



Ascent Haul™
Product Code: 101666

View online

<https://neverletgo.com/products/ascent-haul/>

Learn more about:

[Dropped object prevention](#)

[Tool tethering](#)

[Tool lanyards](#)

Useful resources:

[Tool Box](#)

[Tool Tether Guide](#)

[Library](#)

CONTACT

+44 (0)330 016 0030

neverletgo.com

INSPECTION

In addition to routine checks before each use, all equipment should undergo regular detailed inspections, conducted and recorded by a competent person using the NLG Inspection Checklist. If any part is worn or shows signs of degradation, immediately retire from service. In the event of a drop, quarantine the equipment for a thorough inspection.

[Click to download Inspection Checklist](#)

LEGAL

NLG makes every effort to ensure the information in this Datasheet is accurate and current. However, NLG reserves the right to change the product specification when necessary. NLG cannot be held responsible for any inaccuracies or omissions.

Copyright © 2023. NLG® and Never Let Go® are registered trademarks.
