

NLG Tool Holster

Product code: 101470

With two approved anchor points and a universal attachment for all belts and harnesses, the NLG Tool Holster has been specifically developed for use with tools used at height.

The NLG Tool Holster has been specifically developed for use with tools used at height. With two load-rated anchor points for tool lanyards and incorporating the unique Magnox™ magnetic plate for added tool security in the event of holster becoming inverted, the NLG Tool Holster provides a proven solution for those using hand tools when working at height.

The Quick Connect™ clips on the rear of the bag allow it to be attached to a belt or harness.

INSPECTION

In addition to routine checks prior to each use, all equipment should undergo regular detailed inspection, 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 thorough inspection.

Specification

- Unique Magnox™ magnetic plate ensures added security and holds tools in place once inserted in the holster
- Mega Mesh™ lining for improved visibility and wear
- 2 Integrated anchor points for convenient tool lanyard attachment
- Universal fit with Quick Connect™ buckles for easy attachment to belt, or harness
- Unique serial number for easy identification and tracking
- CE marked
- ANSI/ISEA 121-2018 compliant
- Dynamic load tested and third-party certified (2:1 safety factor)
- Dimensions: 22cm (H) x 10cm (W) x 5cm (D)
- D Ring Anchor Max Load: 5KG (11lbs)
- Max Load: 5KG [11lbs]

MAX LOAD (SWL)

5KG / 11LBS

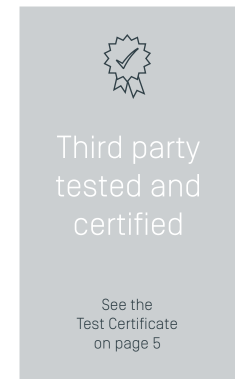
SERIAL NUMBERED

Makes the management of inspection routines and reports easy and traceable

PRODUCT DATA

Weight: 315 Grams

EAN (GTIN-13): 5060572180543 HTS Code: 4202.92.9890













Breathe Safety Testing Laboratory

DROP TEST CERTIFICATE

43151DT-NLG-154470

Manufacturer: Max Load (WLL): **PRODUCT**

IDENTIFICATION NLG 5 KG

> Product: Safety Factor:

Tool Holster 2:1

Reference: Test Load: 10 KG 101470

TEST TECHNICIAN Signature: Name: Gary Paterson

Date: Position:

Senior Lab Technician 23-03-17

TEST RESULTS

SAMPLE NUMBER	FACTOR 0	FACTOR 1 DROP 1	FACTOR 1 DROP 2	FACTOR 1 DROP 3	FACTOR 2 DROP 1	FACTOR 2 DROP 2	FACTOR 2 DROP 3
1	PASS	PASS	PASS	PASS	PASS	PASS	PASS
2	PASS	PASS	PASS	PASS	PASS	PASS	PASS
3	PASS	PASS	PASS	PASS	PASS	PASS	PASS

United Kingdom Accreditation Service ACCREDITATION CERTIFICATE



Breathe Safety Limited

Please note that the results included in this report relate only to the specific equipment samples tested. This is for the purpose of Type Approval of Equipment under the PPE Directive. For more detail refer to the full Accredited Laboratory Policy. This report may not be reproduced without authorisation from the $laboratory. \ Any\ deviations\ from\ specific\ test\ methods\ are\ described\ in\ the\ relevant\ section\ of\ the\ report.$

- Fully Equipped Laboratory for CE Type Approval Testing
 Product Trial testing for specific tests
 CE Technical File review and consultancy advice
 CE Certification facilitation through a partner Notified Body

0844 915 1111

17 Whittle Road, Ferndown Industrial Estate, Ferndown, Dorset BH21 7RL

EU Declaration of Conformity

REFERENCE NUMBER: 364101470154

01 / Manufacturer

02 / Product

NAME:	NLG
ADDRESS:	6 Mannings Heath Road
	Poole, Dorset, BH12 4NQ
	United Kingdom

CODE:	101470
DESCRIPTION:	Tool Holster
LOAD RATING:	5 KG / 11 LBS

03 / Conformity

The undersigned acting on behalf of [01] above hereby Dynamic drop performance testing conducted at 2:1 weight declares that:

Dynamic drop performance testing conducted at 2:1 weight safety factor for tool lanyards and tether points. Static

The PPE described in [02] is in conformity with the provision and scope of our quality control and testing protocols set out in the PPE Regulation [EU] 2016/425 covering all PPE manufacturing, where such is the case, with the standard of fit for purpose design parameters. The above referred to Personal Protective Equipment [02] is identical to the equipment independently tested and certified by BSTL in accordance with EN 364:1992 test methods.

Dynamic drop performance testing conducted at 2:1 weight safety factor for tool lanyards and tether points. Static strength testing conducted at 5:1 weight safety factor for containers and storage equipment.

CERTIFICATE NUMBER:	43151DT-NLG-154470
ISSUED BY:	BSTL, Whittle Road
	Ferndown Ind Estate BH217RI IIK

04 / Authorised Person

I herewith certify that the equipment identified above in [02] conforms to the requirements as detailed above:

SIGNED:	Ami
NAME:	Julian Aris
POSITION:	Managing Director
DATE:	25 / 04 / 18

Tool Tethering Experts neverletgo.com



Never Let Go

121101470154

Declaration of Conformity ANSI/ISEA 121-2018

American National Standard for Dropped Objects Prevention Solutions

02 / Product

01 / Manufacturer

NAME:	NLG
ADDRESS:	6 Mannings Heath Road
	Poole, Dorset, BH12 4NQ
	United Kingdom

CODE:	101470
DESCRIPTION:	Tool Holster
LOAD RATING:	5 KG / 11 LBS

REFERENCE NUMBER:

03 / Conformity

The undersigned acting on behalf of [01] above hereby declares that the product described in [02] meets all applicable requirements as stated in ANSI/ISEA 121-2018.

ANSI/ISEA 125-2014 CONFORMITY ASSESSMENT METHOD: Level 1		
TEST FACILITY:	[Independent third party]	
	BSTL, Whittle Road	
	Ferndown Ind. Estate, BH217RL, UK	
CERTIFICATE NUMBER:	43334DTA-NLG-154466	
DATE:	22-08-18	

04 / Authorised Person

I herewith certify that the equipment identified above in [02] conforms to the requirements as detailed above:

NAME: Julian Aris

POSITION: Managing Director

DATE: 13 / 09 / 18

Tool Tethering Experts neverletgo.com



Never Let Go



NLG Tool Holster Product code: 101470

View online neverletgo.com/tool-holster/

Get all the Product Briefs neverletgo.com

Tool Tethering Experts

neverletgo.com

NLG makes every effort to ensure the information in this Product Brief is accurate and current. However, NLG reserves the right to change the product specification when or if deemed necessary. NLG cannot be held responsible for any inaccuracies or omissions. Copyright © 2018. NLG ®and Never Let Go ® are registered trademarks.