

Product Brief

NLG Tether Choke, Twin Arm

101369



NLG

The Twin Arms of the Tether Choke make it the safest tether point for heavy straight-shafted tools.

Sometimes things just get better – and that's exactly the case with the NLG Tether Choke with two securing arms. Suitable for any tool up to 18kg in weight, the Tether Choke can be used on tools with captive handles and even straight sided tools such as sledge hammers, slogging wrenches etc.

Once the two securing arms are locked with NLG's approved Tether Tape, the most difficult to tether tools can be secured and the workplace becomes a safer place.

INSTRUCTIONS

- 1 / Pass the loop end around the tool.
- 2 / Pass the V Ring through the loop end to securely cinch around the tool.
- 3 / Cut 2 lengths of Tether Tape long enough to wrap around the tool at least 5 times. Remove the plastic backing.
- 4 / Wrap the Tether Tape around the securing arms, leaving the webbing catch exposed. Ensure that the Tether Tape is firmly stretched during application, as this activates the self-fusing technology.
- 5 / Test the tether point before putting the tool into use.

VIDEO GUIDE

Watch online:
neverletgo.com/tool-tether-guide

Specification

- Twin securing arm guards against movement across both straight-shafted tools and tools with long cylindrical handles
- Optimised V Ring design for extreme performance
- Extra high strength webbing delivers ultimate peace of mind
- Faster visual inspections with heavy-duty contrast stitching
- Clever contrast wear indicators ensure early warning of any structural damage
- Ergonomic and comfortable grip optimised for use on handles
- Works with Tether Tape
- Unique serial number for easy identification and tracking
- CE marked
- Dynamic load tested and third party certified [2:1 safety factor]
- Dimensions: 340mm x 25mm [twin arm 150mm]
- Max Load: 18KG [39.6lbs]

MAX LOAD (SWL)

18KG / 39.6LBS

SERIAL NUMBERED

Makes the management of inspection routines and reports easy and traceable

PRODUCT DATA

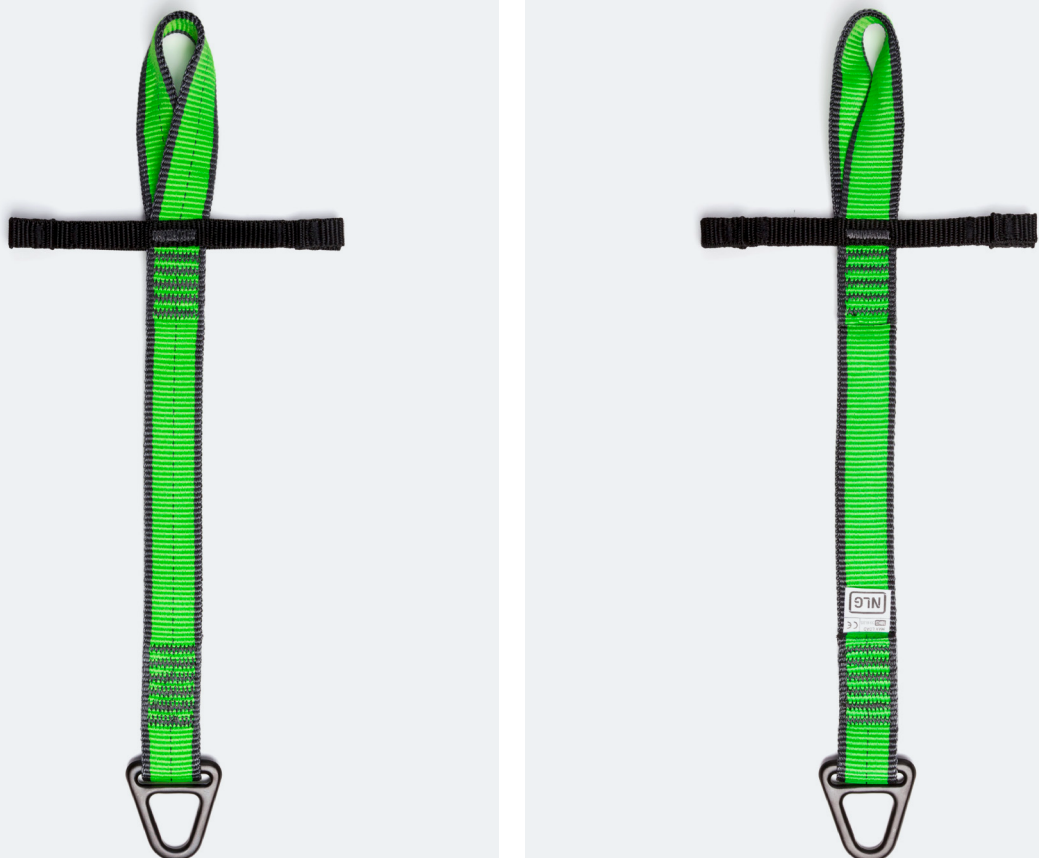
Weight: 55 Grams
 EAN [GTIN-13]: 5060572180130
 HTS Code: 6307.90.9899



Third party
tested and
certified

See the
Test Certificate
on page 5





Breathe Safety Testing Laboratory

UKAS Testing No 8856 | Accredited to ISO/IEC17025/2005

**DROP TEST CERTIFICATE****IMAGE***After tests have been conducted***DATE**

July 2016

PRODUCT

NLG Choke Tether, Twin Arm

REFERENCE

101369

MAX LOAD

18 KG

SAFETY FACTOR / TEST LOAD

2:1 / 36 KG

DYNAMIC DROP TEST RESULTS

	FACTOR 0	FACTOR 1	FACTOR 2
1	PASS	PASS	PASS
2	PASS	PASS	PASS
3	PASS	PASS	PASS

TECHNICIAN COMMENTS AND OBSERVATIONS

No shape distortion.
 Stitching intact.
 V Ring shows no sign of stress.
 Webbing shows no sign of stress .

SIGNATURE

Gary Paterson
Senior Lab Technician

United Kingdom Accreditation ServiceACCREDITATION CERTIFICATETESTING LABORATORY
No. 8856

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, UK



NLG Tether Choke, Twin Arm Product code: 101369

View online
neverletgo.com/tether-choke-twin/

Get all the Product Briefs
neverletgo.com

Tool Tethering Experts
+44 [0]330 016 0030
neverletgo.com