

NLG Non-Conductive D Ring Tool Tether Product Code: 101375

Max Load: 1 KG / 2.2 LBS



OVERVIEW

The Non-Conductive D Ring Tool Tether is an easy-to-use tether point designed to create a metal-free attachment point on small hand tools. As part of our Instant Tether SystemTM when paired with Tether TapeTM it is easily fitted to tools to create a secure tether point to attach a tool lanyard.

VIEW ONLINE

https://neverletgo.com/products/non-conductive-d-ring-tool-tether/



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.

NEVERLETGO.COM 1

DESCRIPTION	preferred option for workers at heigh	I objects and is well established as the t. They can be retrofitted to almost any se of buying new tools or the associated be adapted for tethering. on-conductive D Ring Tool Tether ools commonly used at work. This
FEATURES	Non-conductive, lightweight ballistic plastic D Ring Extended product life with high strength, wear-resistant webbing Extra deep catch design for ultimate security Faster visual inspections with contrast stitching Designed to be paired with Tether Tape™ as part of the NLG Instant Tether System™	
TECHNICAL SPECIFICATION	Max Load: 1 KG / 2.2 LBS Safety Standards: ANSI/ISEA 121-2018, CE / UKCA, NS 9611:2022+AC Load Tested and Third-party Certified: Dynamic (2:1 Safety Factor) NLG ID™ Technology / Scannable Compatible Unique Serial Number Dimensions: 60mm (L) x 12mm (W) Max Lanyard Length: 200 CM / 78 IN	
RETAIL	EAN (GTIN-13) 5060572180062	UNIT WEIGHT (G) 5
SHIPPING	HS CODE 6307.90.9899	COUNTRY OF ORIGIN Poland

NEVERLETGO.COM 2



Non-Conductive D Ring Tool Tether

Product Code: 101375

View online

https://neverletgo.com/products/non-conductive-d-ring-tool-tether/

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.
	<u> </u>
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.

NEVERLETGO.COM 3