



George Roberts
Total Reliability of Supply

Tool User Guide



Tool User Guide

Issue 2



George Roberts
Total Reliability of Supply

• Tubes • Scaffold • Staircases • Beams • Formwork • Fencing

www.scaffoldingsales.co.uk

George Roberts NW Ltd Tool Restraint User Guide

George Roberts NW Ltd offer a range of scaffolders tools and tool restraints inline with current best practice directives in use in the scaffolding industry at the moment.

All items are fully tested and certified, offering a safe and usable solution to the danger poised by tools falling from height.

Available Tools

1 - HD 7/16" Spanner with Pear drop or off set crank box ring, includes tested tool restraint lanyard for belt/frog (grey lanyard) or wrist connection (black lanyard)



2 - Reversible Ratchet Spanner, connects direct to black or grey lanyard (split ring required)



3 - 5m or 8m Tape, connects direct to black or grey lanyard (split ring may be required)



4 - Stabila level, requires drilling and a split ring before connecting to a black or grey lanyard



5 - DragonFly Pro Level, connects to black or grey lanyard with split ring



6 - Fatmax Level, connects to black or grey lanyard with split ring



7 - Estwing Hammer, connects to purple HD lanyard by split ring



8 - Budget Roofers Hammer, connects to purple HD lanyard with universal adapter



Available Lanyards

1 - Double Bungee Lanyard, connects onto front mount on scaffold safety harness



2 - Single Bungee Lanyard, connects onto front mount on scaffold safety harness



3 - Purple HD lanyard for use with hammers, connects to belt D ring or frog D ring



4 - Grey normal duty lanyard, for use with spanners, levels and tapes. Connects to a belt D ring or frog D ring



5 - Black normal duty lanyard, for use with spanners, levels and tapes. With wrist attachment for occasional users



6 - Retracting tool lanyard for use with spanners, levels and tapes. Belt attachment



Available Tool/Lanyard Connections

1 - Universal connector with metal clip, hex head fastener. Used for retro fitting lanyards to tools upto 1kg in weight



2 - Alloy twist lock karabiner, used for connecting either single or double bungee lanyard to front mount on scaffold safety harness, rated upto 10kg



3 / 4 - Small and large snap gate karabiner, rated to 3kg and 5kg respectively



5 / 6 - Small and large screw gate karabiner, rated to 5kg and 10kg respectively



Available Belt/Frog connections

- 1 - Plastic D Ring, for attaching lanyards direct to a scaffolders belt (max 4 lanyards)



- 2 - Belt loop with D ring, for attaching lanyards direct to a scaffolders belt (max 1 lanyard)



- 3 - Belt clip with spring clip, for attaching lanyards direct to a scaffolders belt (max 2 lanyards)



- 4 - Tool frogs with D ring, for attaching lanyards direct to tool frog (max 1 lanyard per D ring)



- 5 - Wire tool connector, for use on a range of hand tools for a safe and secure connection to the lanyard. Fitted with a screw connection for reliability.



Miscellaneous Items

- 1 - Gorilla Hook for power tools, perfect for impact type drills in use within the industry.



George Roberts NW Ltd - User Guide for tool restraints

All items are fully tested and certified, offering a safe and useable solution to the danger poised by tools falling from height

On receipt of your tools with restraint system, all connections to the tool and tool belt should be checked for security

Before each use, we recommend a visual check of the tools, connections at both end and the actual lanyard for signs of damage or wear.

If there is signs of damage/wear then the tools should not be used and a replacement ordered

IF the tool is subject to a drop/fall from height and then restrained by the lanyard then the full system, including the tool and all connections **MUST** be checked for signs of damage. If any damage is found the lanyard should be disposed of immediately and the tool should be restrained when in use by another lanyard on the belt whilst a replacement is ordered.

The tool restraint lanyards have no maximum life whilst in use however over extended periods of time, if any part of the restraint system shows signs of wear, tear or damage then it should be disposed of immediately and a replacement ordered

Registered in Cardiff, 2728193
GEORGE ROBERTS (NORTHWEST) LTD

Vat No. 618 5719 17



Telephone: + 44 (0) 151 524 2434

Fax (Sales): + 44 (0) 151 524 2430

Email: sales@scaffoldingsales.co.uk

George Roberts (NW) Limited

Unit D
Wakefield Road
Netherton
Liverpool
L30 6TZ
UK

Issue 2: 2016



George Roberts
Total Reliability of Supply

• Tubes • Scaffold • Staircases • Beams • Formwork • Fencing