

# TECHNICAL SPECIFICATION



## K2™ 3-Point Harness

K2™ 3-Point Harness / FAR0402



### DESCRIPTION

The premium K2™ harness range combines quality materials with innovative features for optimum ergonomic performance, comfort, and safety.

This harness has a work positioning belt, parking loops and quick release buckles, with air mesh material and lightweight aluminium connectors.

### OPTIONS

**K2™ 3-Point Harness (FAR0402)**

### SAFETY STANDARDS

EN 361 • EN 358



JSP Limited, Worsham Mill, Minster Lovell, Oxford OX29 0TA, England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: sales@jspsafety.com / Web: www.jspsafety.com

Do Not Publish without written permission from JSP Limited. Contact copyright@jspsafety.com. Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

Page 1 of 2 / Issued 12 Apr 2024 / Copyright 2018 - 2024. JSP Limited. All Rights Reserved.



## SPECIFICATIONS

Anchorage Points  
2

Fall Indicator  
No

Work Positioning Belt  
Yes

Lanyard Parking  
Yes

Sub-Pelvic Strap  
Yes

Metal Parts  
Light Alloy Steel

Adjustment  
Shoulder, Chest and Legs

Quick Release Buckles  
Yes

Tool Keeper  
Yes

Comfort Padding  
Yes

Product Label  
Protected



Rated Weight / Load  
140kg



Product Weight  
2210g

## FEATURES



### Quick Release Buckles

Quick release buckles for quick and effortless fitting.



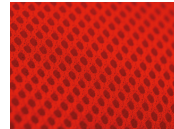
### Tool Keepers

K2™ 3-point and 5-point harnesses feature tool keepers for safely stowing tools.



### Lanyard Keepers

Breakaway clips safely store unused lanyards and release in the event of a fall.



### Breathable Material

Air mesh material gives harnesses breathability and anti-tangle feature.



### Inspection Labels

Inspection labels and user information protected in PVC pouch.



### Ultimate Comfort

Polyester padding in leg, back and waist areas for improved comfort.

## APPLICATIONS

General guidance only and should not be considered a substitute for a full risk assessment

Geo Technical

Steel Frame

Telecomms

## RANGE



## VIDEOS

[youtu.be/\\_QUfxDLufkA](https://youtu.be/_QUfxDLufkA)

## DOWNLOADS

[Image Pack \(ZIP\)](#)

[doc-far0401-far0402-far0403.pdf \(PDF\)](#)



JSP Limited, Worsham Mill, Minster Lovell, Oxford OX29 0TA, England.

Tel: +44 (0)1993 826050 / Fax: +44 (0)1993 824411 / Email: [sales@jsp-safety.com](mailto:sales@jsp-safety.com) / Web: [www.jsp-safety.com](http://www.jsp-safety.com)

Do Not Publish without written permission from JSP Limited. Contact [copyright@jsp-safety.com](mailto:copyright@jsp-safety.com). Information correct in the United Kingdom at date of issue and may be subject to change. Any third-party machine and automated translations processed by users may have inaccuracies and should not be relied upon.

Page 2 of 2 / Issued 12 Apr 2024 / Copyright 2018 - 2024. JSP Limited. All Rights Reserved.

