

TECHNICAL SPECIFICATION



K2™ 5-Point Harness

K2™ 5-Point Harness / FAR0403



DESCRIPTION

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

Riggers harness with ventral and lateral attachment points, made from breathable air mesh material and lightweight alloy steel and aluminium hardware to ensure comfort and safety throughout extended wear.

OPTIONS

K2™ 5-Point Harness (FAR0403)

SAFETY STANDARDS

EN 361 • EN 358 • EN 813



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 / Web: www.jsp-safety.com

Do Not Publish without written permission from JSP Limited. Contact 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 1 of 2 / Issued 21 Nov 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
Shoulders, Chest and Legs

Quick Release Buckles
Yes

Tool Keeper
Yes

Comfort Padding
Yes

Product Label
Protected



Rated Weight / Load
140kg



Product Weight
2410g

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

Wind Turbines

RANGE



VIDEOS

youtu.be/YjvDwKfH0Vc

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 / Web: www.jsp-safety.com

Do Not Publish without written permission from JSP Limited. Contact 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 21 Nov 2024 / Copyright 2018 - 2024. JSP Limited. All Rights Reserved.

