

Mk®7.0

MK®7.0 Long Peak White Helmet - Wheel Ratchet / AHM170-000-100



DESCRIPTION

Mk®7.0 features classic shell design with rain channel. Available with three ventilation options and offering compatibility with EVO® accessories and a range of other JSP PPE, the Mk®7.0 provides the latest performance while retaining the styling of traditional industrial safety helmets.

OPTIONS

MK®7.0 Long Peak White Helmet - Wheel Ratchet (AHM170-000-100)

MK®7.0 Long Peak White Helmet - Wheel Ratchet - 3Pt Lamp Bracket + Cable Loop (AHM179-300-100)

MK®7.0 Long Peak Vented White Helmet - Wheel Ratchet (AHN170-000-100)

MK®7.0 Long Peak Vented White Helmet - Wheel Ratchet - Large Vents (AHO170-000-100)

*MK®7.0 Long Peak Vented White Helmet - Wheel Ratchet -Large Vents - LED Lamp Bracket + LED Lamp (AHO171-J00-100)

SAFETY STANDARDS

EN 50365 • EN 397



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Do Not Publish without written permission from JSP Limited.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.



SPECIFICATIONS



Peak Standard

Resistance to Molten Metals and Hot Solids (optional) Yes



Minimum Temperature -40°C

Recyclable

Yes



Depth Adjustment 3D Harness



Universal Accessories Slot Yes



BSI Kitemark **Yes**

393g (Approx)



Optional 4 point chinstrap (EN397 Compliant) Optional Product Weight



EN 50365 ELECTRICAL INSULATION 1000V

FEATURES



Strength And Comfort

The Mk®7.0 helmet features a super-strong HDPE shell combined with Revolution® wheel ratchet harness and Chamlon[™] sweatband for maximum comfort and perfect fit.



Classic Design

The Mk®7.0 classic shell design features a rain channel around the brim, distinctive JSP shield, and raised 'stripe' on the crown.



Accessories

The Mk®7.0 is also compatible with EVO® helmet accessories, including thermal liners, neck capes, and chinstraps. Lamp brackets and cable loops are available as factory-fitted options.



HDPE

Impact Resistance 50 Joules



Maximum Temperature +50°C



⊹⊦- ⊤e

Textile Harness



Wheel Ratchet Yes



Integrated Eyewear Optional



Optional 2 point chinstrap (EN397 & EN 812 compliant) Optional



JSPCheck **Yes**

Size 53-64cm

Ventilation **No**



3D Adjustment

The textile harness features unique 1-2-3-point depth settings. This offers the most precise fit attainable on a safety helmet.



Ventilation Options

Available with three ventilation options: nonvented, small vented, or large vented. Non-vented and small vent options provide electrical insulation up to 1000V, or choose large vents for optimal coolness and comfort.



RANGE

Bespoke Your Mk®7.0

Strengthen corporate identity by applying a company logo to the Mk®7.0 safety helmet using the JSP Logo Express® service. Minimum order quantities and set-up charges apply.

LOGO

Front

- Sides
- Back



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 2 of 3 / Issued 10 Sep 2025 / Copyright 2018 - 2025. JSP Limited. All Rights Reserved.

DOWNLOADS

- Image Pack (ZIP)
- doc-helmets-mk-7.0.pdf (PDF)



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.

