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JSP SAFETY HELMET INSPECTION REPORT FORM

SINCE 1964 OXFORD, ENGLAND



EVOLite®, EVOLite® SkyWorker™, EVO®2, EVO®3, EVO®5, EVO®5 DualSwitch™, EVO®8

Monthly Safety Helmet Maintenance Record Sheet

Company	User	Date of	Helmet	Helmet	
Department:	Name:	first use:	Model:	Serial No:	

BEFORE POPULATING THIS REPORT ENSURE THE SAFETY HELMET HAS NOT EXCEEDED ITS RECOMMENDED WORKING LIFE DATE (INFO FRONT PAGE)

Date	ACCESSORIES: Remove and refit checking for dirt, damage, contamination & serviceability (ear defenders, chin strap, visilite, headlamps, neckcape, safety visors, EVOSPEC)	SHELL: External/ Internal check for dirt, damage contamination & serviceability (abrasions, deformity, cracks, perforations, laceration, puncture, deterioration, impact, weathering, distress, modified)	FUNCTIONALITY CHECK: Wheel/ Slip Rachet for dirt, damage, contamination & serviceability	HEAD WEBBING SUPPORT STRAPS: Check for dirt, damage, contamination & serviceability
YYYY		impact, weathering, distress, modifical		
January DD	INSPECTOR NAME			
February DD	INSPECTOR NAME			
March	INSPECTOR NAME			
April	INSPECTOR NAME			
May DD	INSPECTOR NAME			
June DD	INSPECTOR NAME			
July DD	INSPECTOR NAME			
August	INSPECTOR NAME			
September DD	INSPECTOR NAME			
October	INSPECTOR NAME			
November DD	INSPECTOR NAME			
December DD	INSPECTOR NAME			

JSP encourage would our customers to become familiar with the manufacturer's instructions prior to use. If instructions are not to hand, smartphones can be used to receive product familiarisation videos. The information provided by JSP can be used by the employer / employee allowing product familiarisation of basic husbandry, available accessories along with associated spares.

Do not swap components, ALWAYS use replacement parts as recommended by the manufacturer

























UNDERSTANDING JSP SAFETY HELMET MARKING

◆ Design Registered

JSP safety helmets are manufactured under both the ISO9001 Quality Management System (QMS) and the British Standard Institution's (BSI) Kitemark™ scheme.

They not only comply with but significantly exceed all relevant international performance standards. See below for a guide to the markings found on your JSP safety helmet.

CONFORMITY STAMP ANSI/ISEA Z89.1-2014 Conforming US standards CE mark Type I Class C Conforming EN standards Notified body number EN397:2012 Safety helmet vent option 53-64cm -40°C MM (R) JSP Ltd's Dagger trademark Plastic material type & recycling code HDPE Other conforming standards **CE MARK**

The CE Mark is a mandatory marking for all PPE in Europe. The mark demonstrates that the safety helmet meets all requirements of the European PPE Regulator.

STANDARDS

Standards define the minimum performance requirements of the safety helmet within the territory of origin.

Some models will have these continued in the panel on the right.

DAGGER

The Dagger is JSP Ltd's internationally recognised symbol. This has been a trusted symbol of JSP's quality for over 40 years.

DESIGN REGISTERED

The design registered mark prevents others from using the design without permission and also indicates that the helmet is genuine.

UKCA MARK

The UKCA Mark is a mandatory marking for all PPE in the UK. The mark demonstrates that the safety helmet meets all requirements of the UK PPE Regulator.

PRODUCT MODEL NAME

The model and type of JSP industrial safety helmet.

DATE CLOCK

This documents when the helmet was manufactured. The outer circle of numbers represents the month of manufacture highlighted by the arrow, whilst the middle two numbers highlight the year of manufacture.

JSP LOGO

The JSP logo is a registered trademark of JSP Ltd. It indicates the helmet is genuine and passes all relevant standards.

THE BSI KITEMARK™

The BSI Kitemark™ evidences that the British Standard Institution independently audit JSP's QMS and regularly surveillance-test our products. This ensures strict material selection, manufacturing control and batch testing for all of our safety helmets.

