



Kingfisher Harness Inspection

Course overview

You will learn, via practical demonstrations and assessed practical exercises, how to carry out and correctly document detailed and interim inspections of common items of fall protection equipment, and to set up an Inspection Regime in accordance with INDG367

Who should attend

Anyone who may need to plan, implement or supervise the pre-use, detailed or interim inspections of webbing and rope fall protection equipment in an industrial environment

How many per course

Maximum 6 people

Course agenda

- Aims & Objectives
- Requirements for inspection (regulations, standards & guidance)
- Inspection Regime – documentation
- Inspection – ‘How To’
- Common faults
- Theory test paper (pass/fail)
- Practical inspection exercise (pass/fail)
- Review & close

Hours

One day (typically 8.30 – 4.30)

What's included

Courses held at our training centres include free hot and cold drinks, a quality lunch and free parking. On this course, we supply all the harness equipment for the inspection exercises. ***You will also be provided with Inspection Regime and inspection record templates, together with inspection tags that can be used to set up and record a harness inspection regime in your workplace***

What you need to bring

Although this is a very ‘hands on’ course, all the activities are classroom-based, so no PPE is required

Certification

If successful, you will receive a Kingfisher certificate of competence and a photo ID card, both valid for 5 years

Prior Knowledge/Experience/Qualifications

You must have attended either a Kingfisher Harness Foundation or an IPAF Harness course within the last five years. Specifically, you must be able to carry out a pre-use inspection of a full body harness and lanyard, and to correctly fit/adjust it. You should also be aware of the difference between Fall Arrest and Fall Restraint, and the hazards associated with the use of common items of personal fall protection equipment.

Literacy, fitness and health

This course is run in English, so you must be able to read and understand safety notices, course literature, test questions and answers, verbal instructions and manufacturer’s technical literature.