



## Before and after use...

- It is the responsibility of the user to inspect the Fall Protection Equipment fully before
- The hire company will have provided a current certificate or other proof of inspection that the equipment is safe for use. If not, check with the hire company.
- The length of lanyard for both Fall Arrest and Fall Restraint must not be extended beyond that of the original supplier's specification.
- The webbing must be inspected fully for evidence of fraying, cuts, discoloration, or chemical contamination.
- The webbing must be inspected fully for evidence of wear, such as fraying or loose movement. All stitch patterns must be fully inspected.
- Karabiners, connectors and bucklers must be inspected and moving parts must be fully functional. Check fully for evidence of distortion, cracks or corrosion. Ensure that connections close securely and they do not require excessive force to operate.
- Inspect the Fall Arrest lanyard unit to ensure that any 'shock absorbing' system has no evidence of damage. These units have visual indicators when used in an 'arrest'
- IMPORTANT DO NOT USE THE EQUIPMENT IF ANY OF THE ABOVE POINTS ARE IDENTIFIED OR IF YOU ARE CONCERNED ABOUT USING IT SAFELY.
  - Remove equipment from use immediately and contact the hire company.

Please keep this leaflet safely as it may be required for future reference















44 (0) 121 380 4600 44 (0) 121 333 4109

©Copyright Hire Association Europe April 2011

# 1215 Fall protection equipment



Includes:

Full Body Harness Rescue Harnes

Lanyards for Fall Arrest purposes

Lanyards for Fall Restraint purposes

Please note: Training is available from approved providers and is recommended for all users of Fall Protection Equipment.

#### It is important to read this entire leaflet BEFORE using **Fall Protection Equipment**

- Plan your work and think ahead to make sure you will always be working safely.
- It is the responsibility of the user to inspect the Fall Protection Equipment fully before each and every use.
- Fall protection Equipment is comprehensively inspected at three monthly intervals by a competent person. Evidence of this inspection should have been issued with the
- The action and use of Fall Protection Equipment can cause injury or damage if the equipment is not used or worn correctly.
- If issued to arrest a fall, this Fall Protection Equipment must not be used again. Return it to the hire company stating the nature of the incident.
- Only components supplied by the hire company must be used with this Fall Protection Equipment to ensure compatibility.
- Beams, joists and other projections within the vicinity of the user may impede the safe operation of the Fall Protection Equipment. Fall Protection Equipment must not be used by minors, or by anyone under the
- influence of drugs or alcohol.
- This equipment is designed for operation by an able bodied adult. Anyone with either temporary or permanent disability must seek expert advice before using it.
- 10. Do not leave the equipment unattended at any time.
- 11. Ensure that the Fall Protection Equipment is kept in a suitable container. Avoid heat and direct sunlight. If the equipment becomes wet, allow it to dry naturally before
- 12. Training is available and recommended from approved providers for all users of Fall Protection Equipment.













ading. HAE/EHA cannot accept responsibility for any loss or liability p to have arisen from the use of any such document/material. Only Acts of Parliament and Statutory Instruments have the force of law and only the courts can a

> ммм.пае.огд.ик mali@nae.org.uk 44 (0) 121 380 4600

:lismal

2450 Regents Court The Crescent Birmingham Business Park Solihull B37 7YE



Any unauthorised reproduction - manually or electronically - is STRICTLY prohibited

# inspected.

- damage or evidence of wear, such as
- chemical contamination. evidence of fraying, cuts discoloration, or
- sbeciţicațion. beyond that of the original supplier's
- nser It not, check with the hire company. inspection that the equipment is safe for current certificate or other proof of
- fully before each and every use. inspect the Fall Protection Equipment 1. It is the responsibility of the user to

**BEFORE AND AFTER USE** 

### nuits (with winches). possible, dedicated retractable fall arrest

with suitable rescue lines and, where 5. Rescue harnesses should only be used

#### applications.

connection points be used for Rescue Harness with appropriate dedicated top 1. It is recommended that a Full Body

restraint applications MUST NOT BE USED. A harness specifically designed for arrest or 10 degrees from a vertical position (upright). designed to ensure the user is no more than positioning of the connection point is anch as ducts, tanks and silo's etc. the Purpose - To be used in confined spaces,

#### RESCUE HARNESS SELECTION OF EQUIPMENT -

and locked before use. Check to ensure they are fully closed have twist lock or screw type connection. secured. Types, such as karabiners may 2. Ensure the lanyard connections are

Harness with appropriate side 1. It is recommended that a Full Body

connection points may be used for Fall

Restraint applications.

the point of connection - normally by means potential of a fall by limiting the distance from Purpose - To restrain the user from the

### **TNIARTZER J1A7** SELECTION OF EQUIPMENT -

emergency occur.

the removal this equipment should an the harness user, should be familiar with As a precaution, persons working near to

fully closed and locked before use. connection. Check to ensure they are wsy have twist lock or screw type secured. Types, such as karabiners, 2. Ensure the lanyard connections are

Arrest applications.

points at rear or chest is used for Fall Harness with appropriate connection 1. It is recommended that a Full Body

appropriate anchorage point. ot a shock-absorbing lanyard connected to an Purpose - To arrest any potential fall by means

> TSARRA JIAH SELECTION OF EQUIPMENT -

#### be required for further information Please store this leaflet safely. It may combany.

immediately and contact the hire trom tnəmqiupə 10. Remove SAFELY

#### ARE CONCERNED ABOUT USING IT POINTS ARE IDENTIFIED OR IF YOU EQUIPMENT IF ANY OF THE ABOVE 9. IMPORTANT - DO NOT USE THE

used in an 'Arrest' situation. These units have visual indicators when system has no evidence of damage. euznie that any 'shock absorbing' Inspect the Fall Arrest lanyard unit to

excessive torce to operate. close secniely and they do not require corrosion. Ensure that connections evidence of distortion, cracks or must be fully functional. Check fully for must be inspected and moving parts 7. Karabiners, connectors and buckles

- 6. All stitch patterns must be fully fraying or loose movement.
- 5. The webbing stitching must be free from
- 4. The webbing must be inspected fully for
- and hall Hestraint must not be extended 3. The length of lanyard for both Fall Arrest
- 2. The hire company will have provided a













