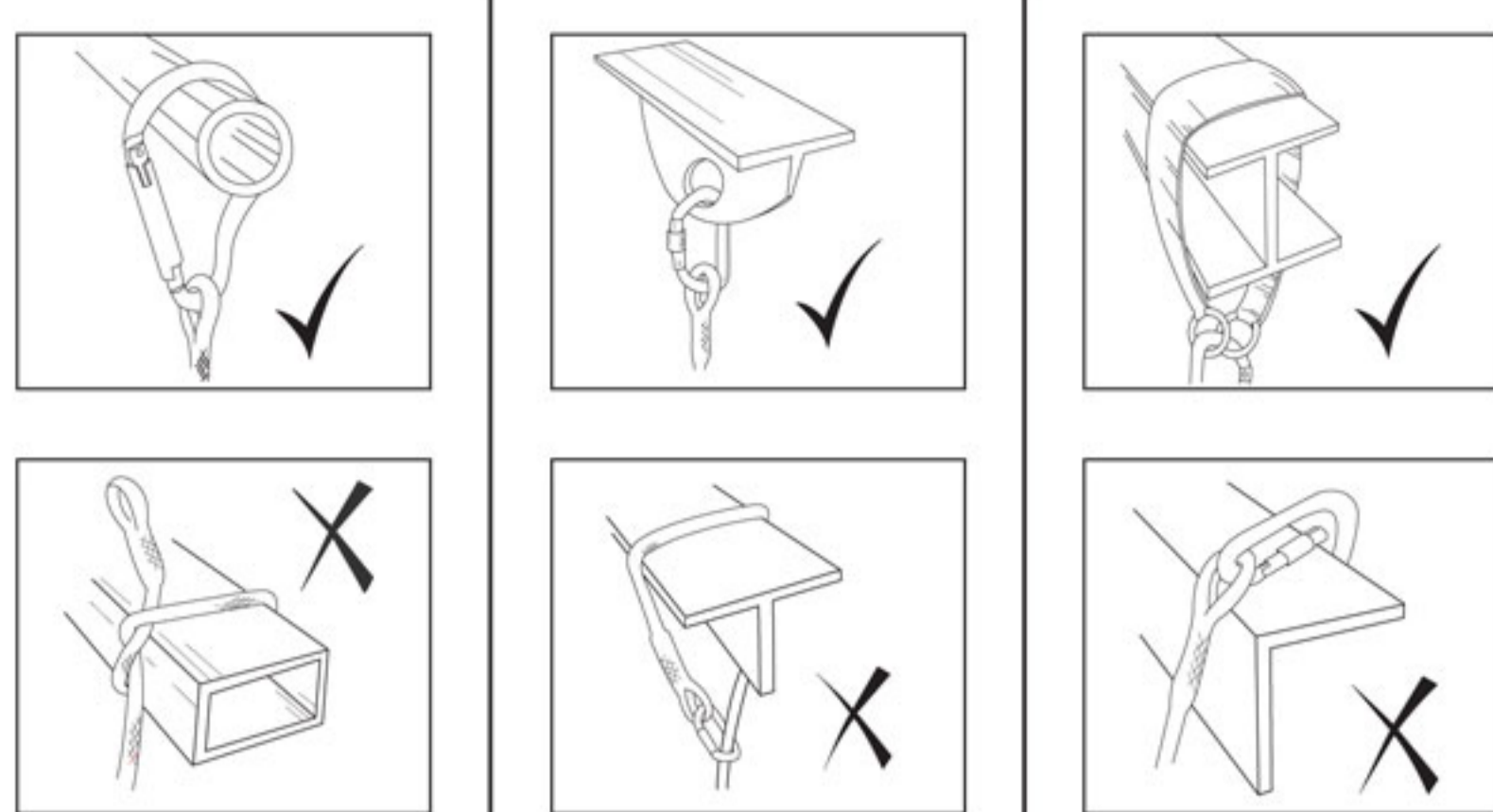


EN795 - EN362



GB

EN 795 - Anchorage Points (inc. Tripods)

EN 362 - Karabiners

Before Use:

- Anchor points must be able to withstand 10kN in line with EN 795
- Check anchor point for signs of deterioration
- Karabiners should be inspected to ensure that it is in a serviceable condition and operates correctly
- Karabiners & Certified anchor points should also be examined by a competent person at least every three months & the findings recorded

During use:

- Always use the correct size of karabiner for the anchor point
- If the anchor point is too large, an anchorage sling must be used
- Misuse of karabiners can severely reduce their strength
- Never apply multiple loads to a single connector
- If a karabiner has arrested a fall it must be removed from service & destroyed

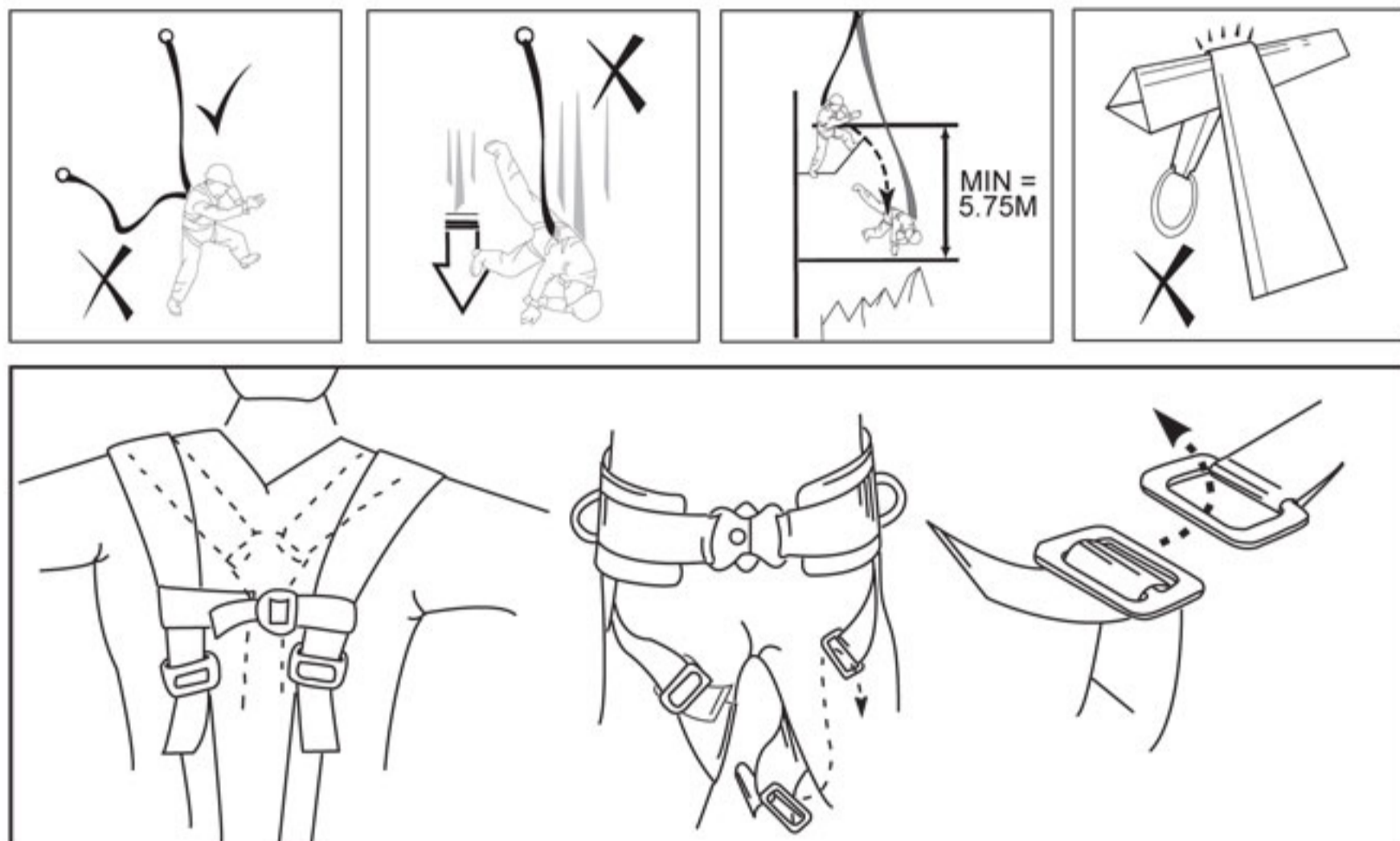
Cleaning & Maintenance:

- Karabiners can be cleaned using warm water (max 40°C) using a mild detergent (pH range 5.5-8.5) & dry naturally away from direct heat
- Lubricate the gate mechanism (and swivel mechanism where fitted) with silicone based lubricant only.
- Store unpacked in a cool, dry place away from chemicals & sources of excessive heat & humidity.

Do not store wet.

If in any doubt of the above contact JSP Ltd.

EN361 - EN358 - EN354/355 - EN1496/1497/1498



GB

EN 361 - Full Body Harness **EN358 - Work Positioning Devices** **EN358 - Restraint Belts**

EN 354/355 - Lanyard **EN 1496/1497/1498 - Confined Space Harness**

Each harness is issued with a certificate of conformity & record card, these should be kept safe for future reference.

Inspection:

A thorough visual inspection should be carried out on all products before use.

This inspection should include (but is not limited to):

- Check all webbing for signs of cuts, abrasions, fraying, tears, burns, mould, discolouration or chemical attack.
- Check all stitching for signs of loose threads, pulling or cuts. Stitch pattern must be identical on both sides. If the pattern is not visible because of paint etc do NOT use.
- Buckles & 'D' rings must be free from rust, distortion, excessive wear or cracks.
- Lanyards must be no longer than 2m

If during the inspection any part of the fall arrest system is deemed to be faulty, then it must be removed from service and destroyed. No repairs, modifications or alterations are to be carried out on any of these products. All JSP harnesses & lanyards are designed to arrest a fall from height ONCE ONLY. If the harness/lanyard has been subjected to a fall arrest then it should be removed from service & destroyed

Storage & Cleaning:

- JSP harnesses, lanyards, work positioning belts & lanyards should be stored in their original packaging away from extremes of humidity, sunlight & direct heat.
- You may clean webbing products in water not exceeding 40 degrees C, using a pH neutral detergent
- Allow the product to dry naturally (do NOT force dry) before putting into storage.

Rescue Plan:

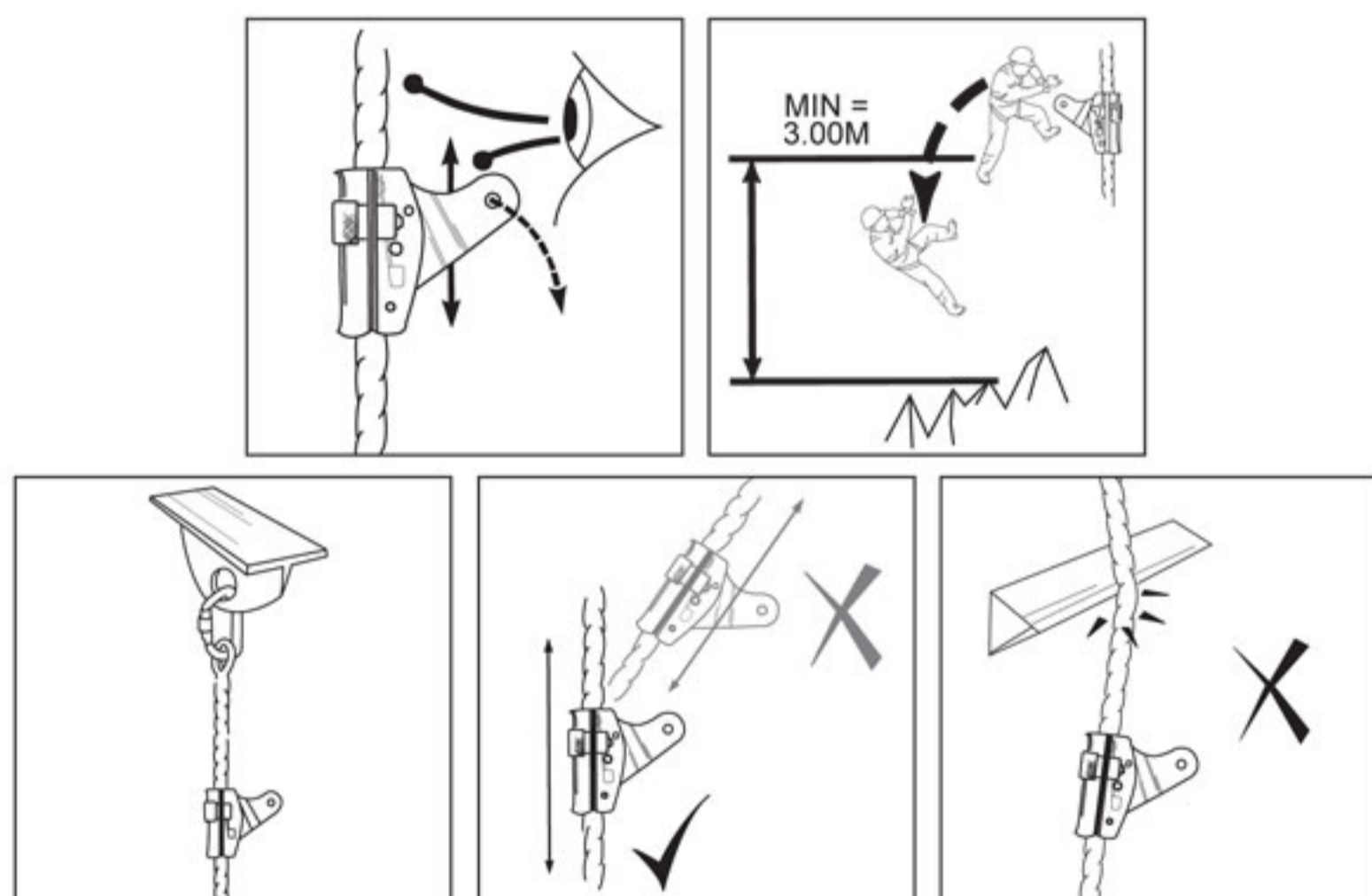
- As part of your risk assessment you MUST have in place a rescue plan before working at height to deal with any emergency that may arise.

Service Life:

- Every JSP webbing product has a service life of 5 years from the date of first use. A new harness can be stored in its original packaging for a maximum of 5 years & still retain its 5 year working life

If in any doubt of the above contact JSP Ltd

EN 353/1/2



GB

EN 353/1/2 - Guided Fall Arrestors on Rigid or Flexible Safety Lines

Before Use:

- Check the unit moves freely on the safety line
- Check the unit locks on to the safety line when pulled down
- Ensure there is adequate clearance, allow at least 3m
- Ensure the safety lines are correctly installed & maintained by a competent person
- Ensure the devices are only used with installations approved to the correct BS EN standards
- Ensure the device is used in the vertical plane only
- Ensure textile rope is clear of any sharp objects
- Ensure that all are positioned so that their movement is not hindered in any way
- Only use this device after proper training by a competent person

During Use:

- Ensure the anchor point is in accordance with EN 795
- Attach the device to the front or rear connection point of a suitable harness

Cleaning & Storage:

- Moving parts of fall arrestors may be cleaned with warm water (not exceeding 40°C) and a mild detergent
- Dry naturally away from direct sources of heat
- Lubricate with a silicone based lubricant
- Store in a dry, dust free environment, away from direct sources of heat & light

If in any doubt of the above contact JSP Ltd

EN 341 - EN1496

GB

EN 341 - Descent Devices **EN 1496 - Man Riding Winches**

Before Use:

- Inspect cable/rope for cuts, abrasions & kinks
- Check brake mechanism for correct operation
- Check raising/lowering mechanism
- Inspect connector to ensure it operates correctly
- Ensure device is connected to EN 795 approved anchorage

During use:

- Do not exceed safe working load as stated on the product label
- Do not use for any purpose other than man riding of for material handling within approved limits
- Avoid cable abrasion over sharp edges

Maintenance:

- JSP man riding winches should ONLY be serviced by JSP authorised agents

If in any doubt of the above contact JSP Ltd



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