



Compact and Wide Rung Flexible Sided Ladders.

Ladder Spreaders.

Ladder Belays.

Lyon Equipment Limited Units 3-7, Tebay Business Park, Old Tebay, Penrith, Cumbria, United Kingdom, CA10 3SS Tel: +44 (0) 15396 2404 Email: info@lyon.co.uk Web: Iyon.co.uk

© Lyon Equipment 2016

Downloaded from lyon.co.u

yon.co.uk/user-instructior

or more detailed user information and to iownload a PDF copy if these instructions sllow the link above or can the QR code with our smart phone



UI_LADDERS_16013

Quality assurance

Quality management system assessed and certified as meeting the requirements of ISO 9001.

Maximum rated load

140 kg (1 person)

WARNING

Practical training in the rigging and climbing of Flexible Sided Ladders is essential before use. Please contact Lyon Equipment if you require training.

This information must be read and kept in conjunction with the Lyon General User Instructions supplied with this product.

Use

Flexible Sided Ladders are intended as a means of progression where the area where they are to be deployed, carried or stored is limited, making the use of rigid ladders impractical, for example in caving, confined space access, marine / pleasure boats, military applications.

Flexible Sided Ladders, Ladder Spreaders and Ladder Belays are not personal protective equipment (PPE).

Flexible Sided Ladders must always be used with an appropriate fall protection system. On their own they do not offer any protection from a fall from height. They must NOT be used for emergency escape by untrained persons.

Beware of dynamic loading of the ladder.

Never use Flexible Sided Ladders, Ladder Spreaders or Ladder Belays for any type of work near live electrical conduits / supply, to avoid the possibility of electrical arcing.

Do not use the ladder outside in adverse weather conditions, such as strong winds.

Never use a Flexible Sided Ladder with textile sides where there is a possibility that it will come into contact with sharp, hot, or abrasive surfaces (list not exhaustive).

Check the ladder is long enough and suitable for the task.

Wherever possible, install the ladder to hang free without touching the structure. Many users find a Flexible Sided Ladder which is against a wall difficult to climb.

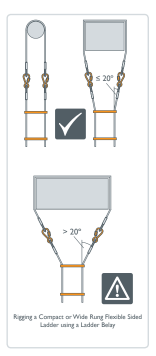
Rigging a Flexible Sided Ladder

Take suitable precautions while installing a Flexible Sided Ladder where there is potential of a fall from height.

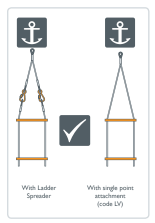
Unroll the ladder by hand and carry out the pre-use check as detailed below.

When suspending the ladder, it is very important to achieve the correct angle where the side wires or textile ropes join the top rung.

A Ladder Belay may be used to suspend a Compact (15 cm wide) or Wide Rung (27 cm wide) Flexible Sided Ladder from a large circumference anchor point. Avoid kinking of the Ladder Belay by padding any sharp or acute edges. If the Ladder Belay is too long, causing the top of the ladder to be too low to easily step onto, the Ladder Belay may be shortened by wrapping it around the anchor point. Take care to maintain angles as shown.



A Ladder Spreader may be used to achieve the correct angle where a Compact Flexible Sided Ladder is rigged from a single anchor point. Never join the ends of a ladder together unless the ladder has been made with long 'tail ends' or a single eyelet at the top (LV).





Note I: Compact Flexible Sided Ladders with code LV are designed to be fixed to a single anchor point.

Note 2:Wide Rung Flexible Sided Ladders are supplied with side wires or ropes which are long enough to allow suspension from a single point (not shown).

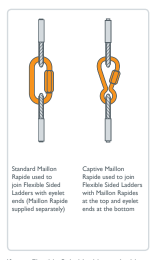
Ensure that the anchor point is unquestionably reliable, of sufficient strength (minimum 15 kN recommended) and suitably positioned before connecting a Flexible Sided Ladder to it. Ideally it should be high enough to allow the user to climb onto the ladder before descending, and should allow the ladder to hang away from walls and obstructions.

Make sure the ladder is securely anchored to the anchor point before the end of the ladder is lowered into place. When deploying, take care that the ladder does not loop through itself, and ensure that the rungs of the ladder are not caught on projections, which could overload individual rungs. Arrange appropriate security. In most cases this should be an independently anchored system incorporating a harness, a belay device and rope, or a fall arrest system. For working at height, the harness should conform to EN 361 and connectors to EN 362.

When the ladder is in position, hook up any excess length at the bottom so that it does not get damaged or constitute a trip hazard.

If the Flexible Sided Ladder is not long enough, ladders may be joined together before deployment.

Joining Flexible Sided Ladders to each other and to Ladder Spreaders and Ladder Belays



If your Flexible Sided Ladder or Ladder Spreader is not supplied with fitted connectors always use a suitable connector, such as a Lyon-approved Maillon Rapide or a locking karabiner of sufficient strength and appropriate certification (for example EN 362 or EN 12275), to join Flexible Sided Ladders or attach a Flexible Sided Ladder from an anchor point. Make sure that all connections are secure, and Maillon Rapides are correctly orientated and fully closed with no threads showing. For Flexible Sided Ladders with galvanised steel wire sides, use galvanised steel Maillon Rapide connectors. For Flexible Sided Ladders with stainless steel wire sides, use stainless steel Maillon Rapide connectors. For Flexible Sided Ladders with textile rope sides, either may be used.

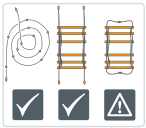
Connectors must have a breaking load at least equal to the breaking load of the side wires or side textile ropes of the ladder – 6 kN for 3 mm wire, 10 kN for 4 mm wire, 8 kN for textile rope.

If joining Wide Rung Flexible Sided Ladders with wire sides, invert the lower ladder so that short end wires are connected to short end wires. Wide Rung textile rope Flexible Sided Ladders cannot be joined.

Ladder Spreaders are available with eyelets or Maillon Rapides.

Ladder Belays are available with eyelet ends only.

How to coil a Flexible Sided Ladder



When securing a rolled up Flexible Sided Ladder, do not distort the ends of the side wires.

Using a Flexible Sided Ladder

Always obtain practical training from a Competent Person before using a Flexible Sided Ladder. Check that you have the strength and technique required to climb and descend Flexible Sided Ladders.

Do not attach any type of connector e.g. karabiner or fifi hook to the rungs of this ladder. The rung may break.

Do not wear boots with hooks for laces while climbing the ladder; they may catch on the side wires or textile ropes.

Do not carry equipment while using the ladder – use a separate line to lift the equipment.

Maintenance and storage

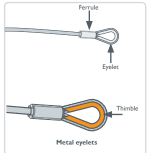
Refer to Lyon General User Instructions supplied with this ladder for additional information.

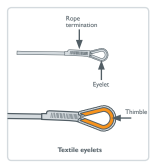
It is particularly important to thoroughly clean Flexible Sided Ladders, Ladder Spreaders and Ladder Belays if they are used in a salt water environment.

Corrosion of Flexible Sided Ladders with metal components will occur but may be slowed by careful maintenance and storage.

Flexible Sided Ladders with textile rope sides must be stored away from direct sunlight because of the risk of damage from ultraviolet light (UV).

Inspection





Flexible Sided Ladders, Ladder Spreaders and Ladder Belays should be subject to:

- Pre-use checks
- Thorough inspections every 6
 months
- Interim inspections (as appropriate)

General checks

Pay particular attention to the area around the first and last rungs of the ladder. Textile rope or wire deterioration is most likely here.

Any of the defects below may affect the performance of the ladder or accessory.

If in any doubt as to the condition of the product, it should be withdrawn from use immediately and not used again unless confirmed by a competent person that it is acceptable to do so.

The checks should be undertaken in good light. Any item showing any defect should be withdrawn from service immediately.

Specific checks for Flexible Sided Ladders with wire sides, Ladder Belays and Ladder Spreaders

Unroll the ladder and check for:

- · Broken strands of wire rope.
- Defective or deformed eyelets or connectors.
- Cracked or deformed swages (ferrules).
- Slippage of swages (ferrules) or rung fixings.
- Deformed or cracked rungs.
- Sharp exposed edges on rungs.
- Any signs of corrosion, particularly if it has been used in or near salt water.

Specific checks for Flexible Sided Ladders with textile sides

Unroll the ladder and check for:

- Cuts, burn marks, abrasion, bulges and flat sections in the rope.
- Defective, cracked or deformed eyelets. If the thimble is cracked and there is no sign of related damage (evidence of overloading which may have caused the cracking, or damage to the rope as a result of the cracked thimble), the thimble should be removed to prevent possible damage to the rope. Then the ladder may continue to be used subject to passing the other checks.
- Abrasion or distortion to the load bearing stitching and cut or loose threads.
- Slippage of rung fixings.
- Deformed or cracked rungs.
- Sharp exposed edges on rungs.
- Discoloration, or change in surface texture of the rope and stitching which could be the result of chemical or UV damage. Textile rope can be damaged by prolonged exposure to ultraviolet light.
 Degradation may be hard to detect - if it is even suspected the ladder must be withdrawn from use.

Chemicals

Avoid all contact with chemical reagents that could affect the performance of the product, e.g. acids, caustic substances and oxidising agents. Discard this product immediately if contamination is even suspected to have occurred.

Materials

Please see front page of these user instructions for rung and sides materials used.

Swages	Aluminium alloy on
(ferrules):	Flexible Sided Ladders,
	Ladder Spreaders and
	Ladder Belays with
	galvanised steel wire.
	Copper on Flexible Sided
	Ladders, Ladder Spread-
	ers and Ladder Belays
	with stainless steel wire.
Thimbles:	Stainless steel on Flexible
	Sided Ladders with wire
	sides, Ladder Spreaders
	and Ladder Belays.
	Nylon on Flexible Sided
	Ladders with textile
	rope sides.
Fitted	Galvanised steel.
Maillon	
Rapides:	

Obsolescence

The lifetime of Flexible Sided Ladders, Ladder Spreaders and Ladder Belays with wire sides is potentially indefinite, subject to inspection.

Beware that corrosion may be hidden. If in doubt do not hesitate to withdraw from service.

The lifetime of Flexible Sided Ladders with textile rope sides is a maximum of 10 years from date of manufacture.

However, please note that the lifetime will depend on the intensity and frequency of use, and the environment where the product is used.

Markings

Each Flexible Sided Ladder, Ladder Spreader or Ladder Belay is marked with a serial number, date of manufacture and Lyon website address.

Customer's own marking/ serialisation

Marking, if required, can be made by attaching a tag to the Flexible Sided Ladder, Ladder Spreader or Ladder Belay. Ensure that any tags do not interfere with the function or performance of the ladder, its attachment, or affect the user's ability to climb safely.

If you would like training in the use of Flexible Sided Ladders or have any queries about their use, please contact Lyon Equipment. For further information about our ladders, accessories and training, please visit lyon.co.uk

End of document

This page deliberately left blank

		Lyon Product Inspection Record	Inspection Reco	rd		
Product code		Product description	Year of manufacture		Purchase date	
Length if applicable		Individual serial number	Date of first use		Certificate of conformity number	
Manufacturer Lyon Equipment Ltd.		Address Unit 3-7 Teboy Business Park Old Teboy Pentho CA10 35S	Tel. +44 (0) 15396 24040 Fax. +44 (0) 15396 24040 info@yon.co.uk Ivon.co.uk	96 24040 896 26330	Other relevant information	
De	ž	Record of inspec	Record of inspection and repair			
Date	Comments			Name and signature c	Name and signature of competent inspector	Next due date
nade						
d fra						
ana li						
von						
co.u						
6						
EN		All user instructions supplied with this product must be kept as part of the product inspection record	must be kept as p	art of the product insp	ection record	





Lyon Equipment Limited Units 3-7, Tebay Business Park, Old Tebay, Penrith, Cumbria, United Kingdom, CA10 3SS Tel: +44 (0) 15396 24040 Email: info@lyon.co.uk Web: Iyon.co.uk

© Lyon Equipment 2014-2015

Downloaded from lyon.co.ul

yon.co.uk/user-instructions

For more detailed user information and to download a PDF copy of these instructions follow the link above o scan the QR code with your smart phone



WARNING

Make sure that you have read and understood these instructions before using this equipment. These user instructions are to be read and kept along with any other user information provided.

Activities at height are hazardous and may lead to injury or death. It is the user's responsibility, at all times, to ensure that they understand the correct use of any equipment supplied by or through Lyon Equipment, use it only for the purposes for which it is designed, and practice proper safety procedures including having a rescue plan in case of emergency.

This product must not be used outside its limitations, or for any purpose other than those described in the user instructions. Misuses forbidden in these instructions are examples only; many other misuses may exist which could lead to injury or death.

Please note, the information in these user instructions is not exhaustive, and is not a substitute for comprehensive instruction and training by a competent person.

Lyon Equipment is not responsible for any consequences, whether direct, indirect or accidental, resulting from the use of its products. If you are unsure about the correct use of this product, please contact us.

Who can use this equipment

This equipment should only be used by trained, competent and responsible persons, or the user should be under the direct supervision of a trained, competent and responsible person.

Activities at height should not be undertaken by persons affected by alcohol or drug dependence, diabetes, epilepsy, fits, blackouts, fear of heights, vertigo / dizziness / difficulty with balance, heart disease / chest pain, high or low blood pressure, impaired limb function, obesity, psychiatric illness, musculoskeletal issues, e.g., a bad back.

General instructions for use

Equipment must be checked before each use, to ensure it is serviceable and operates correctly. Checks should also be carried out during use. In addition, a thorough inspection by a competent inspector should be carried out in strict accordance with these user instructions, and a record kept of these inspections.

This product may be used with any compatible item of Personal Protective Equipment (PPE) which conforms to the European Union Directive 89/686/EEC, keeping in mind the limitations of each item in the safety chain. It should be noted that a full body harness is the only type of harness which may be used in a fall arrest system.

The anchor device or anchor point is of primary importance and should be unquestionably reliable. It should be strong enough to withstand the foreseeable maximum load that could be applied e.g. in the event of a fall.

When selecting an anchor, the anticipated directions of loading and potential loads should be taken into account.

Anchors should be selected and positioned to allow work to be carried out in such a way as to minimise the potential for a fall and potential fall distance, for example by keeping the anchor point / device above the user.

Anchors should not have sharp or rough edges which could damage equipment (use edge protection if necessary).

On each occasion of use, verify the free space required beneath the user in order to avoid an impact. Always try to place protection so that any fall will be stopped before the user hits the ground or any other obstruction. Remember to allow for rope stretch and slippage in the belay device or rope ascender / descender. In a fall arrest situation, the user must be protected from dynamic forces of greater than 6 kN in the event of a fall, e.g. by use of a fall arrest system incorporating an EN 355 energy absorber.

Maintaining your equipment

Wash in clean water not exceeding 30°C with pure soap and rinse in clean cold water. Do not use chemical products, solvents or detergents – these should be regarded as harmful.

Due to the difficulties in effectively disinfecting equipment, we recommend

that any contaminated equipment should be withdrawn from use and disposed of in a suitable manner.

Equipment must be clean and dry before storing. Always allow to dry naturally, away from direct heat. Equipment should be stored in a cool, dry, well-ventilated area, away from excessive heat, high humidity, sharp edges, corrosives, sunlight or other sources of ultraviolet light (UV) and other possible causes of damage.

During transport, this product should be protected from abrasion, mechanical damage, chemical contamination, UV and heat.

Textiles

Always keep textile items at temperatures between -30°C and +50°C.

Metal items

Always keep metal items at temperatures between -20°C and +60°C.

No alterations, additions or repairs may be made to this product without the manufacturer's prior written consent; if done, the repair must be carried out by a competent person for repair authorised by Lyon Equipment to make the repair, and in accordance with specified procedures.

These instructions must be strictly adhered to.

Inspection

A thorough inspection should be carried out at least every 6 months by a competent inspector in accordance with these user instructions. A record of these checks should be kept with the product along with these user instructions. In addition, interim inspections should be carried out where products are used intensively, or in particularly harsh environments where damage is more likely to occur, or where legislation or the type of equipment make it necessary.

Pre-use and thorough inspections are essential because the user's level of protection depends on the continuing correct performance of this product.

PPE (Personal Protective Equipment) inspection training is available from Lyon Equipment.

Lifetime, and when to withdraw your equipment from use

Withdraw your equipment from use if any one of the following applies:

- It shows sign of wear and tear / damage that may affect performance
- Markings on the product are no longer legible
- You suspect it may have been exposed to chemical contamination or extreme temperatures
- It fails a periodic examination
- It has been used to arrest a fall or has been excessively loaded

- It is more than 10 years after the date of manufacture (textile items or items with textile components). Metal items have a potentially indefinite lifespan if stored correctly.
- If you have any reason to doubt that it is safe to use.

It is the responsibility of the competent inspector to decide whether the equipment should be put back into use, or permanently withdrawn from use. Equipment permanently withdrawn from use must be destroyed, and should be recycled where facilities exist.

Certain environmental elements will considerably accelerate wear: salt, sand, dust, snow, ice, moisture, chemicals, sunlight (UV radiation) – list not exhaustive.

Warning: the safe working life of this product may be as short as its first use in extreme circumstances.

If in doubt, do not hesitate to scrap this product.

Guarantee

In the event of any defect in materials or workmanship please return the product to the dealer, distributor or manufacturer within 3 years of purchase for inspection. We will replace or repair as required. This guarantee does not cover normal wear and tear or accidental damage.

Note to resellers

If the product is re-sold outside the UK and Eire, but within the EU, the reseller is responsible for providing instructions for use, maintenance, periodic examination and for repair in the language of the country in which the product is to be used.

If you require the Intrastat commodity code / customs tariff code or NATO stock number (where applicable) for this product, please contact us via lyon.co.uk

Inspection records

A record must be kept for each component, subsystem and system, including name and contact details of the manufacturer or supplier, product description, serial number, year of manufacture, date of purchase, date of first use, any other relevant information, and history of periodic examinations and repairs, the name and signature of the competent inspector and the next due date for inspection. An example of a suitable equipment record is shown on this user instruction and can also be downloaded at lyon.co.uk

Local jurisdiction may dictate that extra information be recorded in the inspection record – check your country's legal requirements. Some products may have features which need special monitoring during periodic inspections, e.g. wear indicators, in which case this information should also be recorded on the inspection record. This page deliberately left blank

Explanation of symbols

[]]	Refer to user instructions
\checkmark	Permitted use
	Caution
\$ <u>@</u> \$	Danger of death
(Telephone number
Ĵ	Anchor point
ßø	Rope diameter
	Cable
250kg	SWL (Safe Working Load)

		Lyon Product Inspection Record	Inspection Reco	rd		
Product code		Product description	Year of manufacture		Purchase date	
Length if applicable		Individual serial number	Date of first use		Certificate of conformity number	
Manufacturer Lyon Equipment Ltd.		Address Unit 3-7 Teboy Business Park Old Teboy Pentho CA10 35S	Tel. +44 (0) 15396 24040 Fax. +44 (0) 15396 24040 info@yon.co.uk Ivon.co.uk	96 24040 896 26330	Other relevant information	
De	ž	Record of inspec	Record of inspection and repair			
Date	Comments			Name and signature c	Name and signature of competent inspector	Next due date
nade						
d fra						
ana li						
von						
co.u						
6						
EN		All user instructions supplied with this product must be kept as part of the product inspection record	must be kept as p	art of the product insp	ection record	