

STANDING LADDERS

MODEL NO'S: AXL6.V5, AXL8.V5, AXL10.V5, AXL12.V4, ASL3S.V3, ASL5.V3, ASL7.V3, ASL2.V3, ASL23.V3, FSL5.V2, FSL7.V2, FSL10.V2, APSL2, APSL3, APSL4

Thank you for purchasing a Sealey product. Manufactured to a high standard, this product will, if used according to these instructions, and properly maintained, give you years of trouble free performance.

IMPORTANT: PLEASE READ THESE INSTRUCTIONS CAREFULLY. NOTE THE SAFE OPERATIONAL REQUIREMENTS, WARNINGS & CAUTIONS. USE THE PRODUCT CORRECTLY AND WITH CARE FOR THE PURPOSE FOR WHICH IT IS INTENDED. FAILURE TO DO SO MAY CAUSE DAMAGE AND/OR PERSONAL INJURY AND WILL INVALIDATE THE WARRANTY. KEEP THESE INSTRUCTIONS SAFE FOR FUTURE USE.

SAFETY SYMBOLS



1.

WARNING fall from ladder.



Avoid work that imposes a sideways load on ladders, such as side-on drilling through solid materials.

DO NOT carry equipment which is heavy or difficult to handle while using a ladder



Refer to instruction manual/booklet



Inspect the ladder after delivery. Before every use visually inspect the ladder to check it is not damaged and is safe to use. **DO NOT** use a damaged ladder



Maximum total load



DO NOT use ladder on an unlevel or unfirm base



DO NOT overreach



DO NOT erect ladder on contaminated ground



Maximum number of users



DO NOT ascend or descend unless you are facing the ladder



© Jack Sealey Limited

Keep a secure grip on the ladder when ascending and descending. Maintain a handhold whilst working from a ladder or take additional safety precautions if you cannot.



DO NOT wear unsuitable footwear when climbing a ladder



DO NOT use the ladder if you are not fit enough. Certain medical conditions or medication, alcohol or drug abuse could make ladder use unsafe

DO NOT spend long periods on a ladder without regular breaks (tiredness is a risk)

Prevent damage of the ladder when transporting e.g. by fastening and, ensure they are suitably placed to prevent damage

Ensure the ladder is suitable for the task

DO NOT use the ladder if contaminated, e.g. with wet paint, mud, oil or snow.

DO NOT use the ladder outside in adverse weather conditions, such as strong wind.

For professional use a risk assessment shall be carried out respecting the legislation in the country of use.

When positioning the ladder take into account risk of collision with the ladder e.g. from pedestrians, vehicles or doors. Secure doors (not fire exits) and windows where possible in the work area.



WARNING, electricity hazard. Identify any electrical risks in the work area, such as overhead lines or other exposed electrical equipment and do not use the ladder where electrical risks occur.

Use non-conductive ladders for unavoidable live electrical work.

DO NOT modify the ladder design

DO NOT move a ladder while standing on it

For outdoor use, use caution to the wind

If a ladder is delivered with stabilizer bars

and these bars should be fixed by the user

the ladder and in the user instruction.

before the first use this shall be described on

2. REPAIR,

Any horizontal surface which looks like a platform on a standing ladder that is not designed for standing on (e.g. a plastic work tray) shall be clearly indicated on that surface, (only if necessary due to design of ladder).

2. REPAIR, MAINTENANCE, STORAGE

Repairs and maintenance shall be carried out by a competent person and be in accordance with the producer's instructions.

NOTE: A competent person is someone who has the skills to carry out repairs or maintenance, e.g. by a training by the manufacturer.

For repair and replacement of parts, e.g. feet, if necessary contact the producer or distributor.

Ensure ladders is stored inside and dry where possibe, or under cover as a minimum.

Ladders made of or using thermoplastic, thermosetting plastic and reinforced plastic materials should be stored out of direct sunlight.

LIST OF ITEMS TO BE INSPECTED

For regular inspection, the following items shall be taken into account: — check that the stiles/legs (uprights) are not bent, bowed, twisted, dented, cracked, corroded or rotten;

 check that the stiles/legs around the fixing points for other components are in good condition;

 — check that fixings (usually rivets, screws or bolts) are not missing, loose, or corroded;

 check that rungs/steps are not missing, loose, excessively worn, corroded or damaged;

- check that the hinges between front and rear sections are not damaged, loose or corroded;

- check that the locking stays horizontal, back rails and corner braces are not missing, bent, loose, corroded or damaged;

 check that the rung hooks are not missing, damaged, loose or corroded and engage properly on the;

Rungs; — check that guide brackets are not missing, damaged, loose or corroded and engage properly on the

Mating stile;

- check that ladder feet / end caps are not missing, loose,

excessively worn, corroded or damaged;

--- check that the entire ladder is free from contaminants (e.g. dirt, mud, paint, oil or grease);

--- check that locking catches (if fitted) are not damaged or corroded and function correctly;

— check that the platform (if fitted) has no missing parts or fixings and is not damaged or corroded.

If any of the above checks cannot be fully satisfied, you should NOT use the ladder.

For special ladder types, further items identified by the manufacturer shall be taken into account.

👆 😚

Ladder for domestic use



Ladder for professional use



DO NOT step off the side of standing ladder onto another surface



Open the ladder fully before use



Use the ladder with restraint devices engaged only



Standing ladders shall not be used as a leaning ladder unless it is designed to do so



DO NOT stand on the top two steps/rungs of a standing ladder without a platform and a hand/knee rail

ENVIRONMENT PROTECTION

Recycle unwanted materials instead of disposing of them as waste. All tools, accessories and packaging should be sorted, taken to a recycling centre and disposed of in a manner which is compatible with the environment. When the product becomes completely unserviceable and requires disposal, drain any fluids (if applicable) into approved containers and dispose of the product and fluids according to local regulations.



Note: It is our policy to continually improve products and as such we reserve the right to alter data, specifications and component parts without prior notice.

Important: No Liability is accepted for incorrect use of this product.

Warranty: Guarantee is 12 months from purchase date, proof of which is required for any claim.

Sealey Group, Kempson Way, Suffolk Business Park, Bury St Edmunds, Suffolk. IP32 7AR

Original Language Version