

# Hard Head 025774 Combination Ladder with Stepladder **Function Instruction Manual**

Home » Hard Head » Hard Head 025774 Combination Ladder with Stepladder Function Instruction Manual



## **Contents**

- 1 Hard Head 025774 Combination Ladder with Stepladder **Function**
- **2 Product Usage Instructions**
- **3 OPERATING INSTRUCTIONS**
- **4 SAFETY INSTRUCTIONS**
- **5 SYMBOLS**
- **6 TECHNICAL DATA**
- 7 USE
- **8 MAINTENANCE**
- 9 Documents / Resources
  - 9.1 References



Hard Head 025774 Combination Ladder with Stepladder Function



## **Product Information:**

- Product Name: Combination Ladder with Stepladder Function
- Model Number: 025774 Manufacturer: Jula AB Weight: 11.5 kg
- Dimensions: Height: 191 cm (stepladder), 399 cm (combination ladder), 277 cm (extension ladder)

# **Product Usage Instructions**

- 1. Before using the ladder, carefully read and understand the operating instructions provided in the manual.
- 2. Inspect the ladder before each use to ensure it is in good condition and free from any damage or defects.
- 3. Ensure that the ground below the ladder is clear of debris and provides a stable surface for the ladder.
- 4. Set up the ladder in a safe and secure location, making sure it is placed on a level surface.
- 5. When using the ladder as a stepladder, make sure it is fully opened and locked into position before stepping onto it.
- 6. Do not use the ladder as a walkway or bridge between two surfaces.
- 7. Always face the ladder and keep your body centered while climbing or descending.
- 8. Do not lean too far forward or overreach while on the ladder.
- 9. Use appropriate footwear with good traction to prevent slipping.
- 10. Do not climb sideways or attempt to step off the ladder to the side.
- 11. Do not stand on the top three steps of the stepladder or on multiple steps of the extension ladder segment.
- 12. Do not climb on the ladder while carrying heavy loads.
- 13. Ensure that the ladder is positioned at the correct angle and securely supported before use. 14. Do not place the ladder against a pole or other unstable object.
- 14. Check that the extension ladder lock is properly connected and prevents the ladder from collapsing. Note: This is a partial translation of the user manual.

For complete instructions and safety guidelines, please refer to the original manual or visit the Jula website.

#### COMBINATION LADDER WITH STEPLADDER FUNCTION

## **OPERATING INSTRUCTIONS**

# **Original instructions**

Jula AB reserves the right to make changes to the product. Jula AB claims copyright on this documentation. It is not allowed to modify or alter this documentation in any way and the manual shall be printed and used as it is in relation to the product. For the latest version of operating instructions, refer to the Jula website.

## WWW.JULA.COM

© JULA AB 2023-06-16

#### **JULA AB**

BOX 363, 532 24 SKARA, SWEDEN

#### SAFETY INSTRUCTIONS

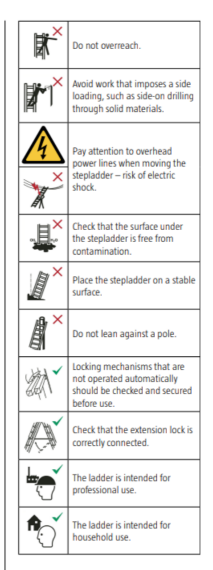
- Make sure that you are capable of using the stepladder. Some medical conditions and certain medicines, alcohol or drugs may make it unsafe to use the stepladder.
- Make sure that children cannot climb or play on the stepladder.
- When transporting stepladders on support rails or in a truck, make sure to position them so they cannot be damaged.
- Inspect the stepladder after delivery and before using for the first time to check its condition and the functionality of all the parts.
- Visually inspect the stepladder for damage and check that it is safe to use each day before using it.
- Check the stepladder at regular intervals when used professionally. Make sure that the stepladder is suitable
  for the job.
- Do not use a damaged stepladder.
- Remove any dirt, wet paint, clay, oil or snow, from the stepladder.
- A risk assessment must be made in accordance with the applicable regulations in the country of use, before
  using a stepladder at work.
- Repairs and maintenance work must be carried out at an accredited service centre in accordance with the manufacturer's instructions.
- Only spare parts from the manufacturer must be used.
- Do not use stepladders that conduct electricity to do jobs where it is not possible to switch off the power.
- Do not make any modifications to the product.

## **SYMBOLS**

The following symbols are used in the instructions and/or on the product.

	Risk of falling.
<b>(3)</b>	Read the instructions.
Į×	Check the stepladder before use.
52 <b>√</b> [max.] 150 kg	Max load.
max.1 ✓	Max number of persons on the stepladder.
\$ Trin	The ladder must extend at least 1 metre over the stepping off point.
A T	Check that the stepladder is fully extended before use.
UP ✓	Turn the stepladder the right way round. Note the marking.
#	The steps must be horizontal.
	If the stepladder is supplied with a foot, fit before use.
*	Keep a firm grip on the stepladder when climbing up.
×	Do not use the stepladder as a footbridge.



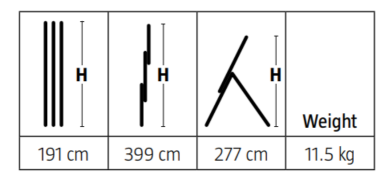




Do not use the ladder if you are not in good shape. Some medical conditions or the influence of medicine, alcohol or drugs can make using the ladder dangerous.

The product is approved in accordance with EN 131.

## **TECHNICAL DATA**



# **USE**

• The stepladder must be put up in the correct position, for example at the correct angle if using as a lean-to

ladder (tilt angle 1:4) with the steps horizontal.

- Locks, if available, must be fully locked before use.
- The stepladder must be placed on a smooth, level and stable base.
- As a lean-to ladder it must lean against a smooth, stable surface and be fastened with a stable device before
  use.
- The protruding ladder section at the top of the freestanding ladder must not be stepped on. This section is only meant to lean against.
- Never move the stepladder from the top.
- When positioning the stepladder take into consideration the risk of collision, e.g. with pedestrians, vehicles or doors. Lock doors (not emergency exits) and windows in the work area, where possible.
- Identify potential risks in the work area, such as high-tension cables or exposure to electrical components.
- The stepladder must stand on its feet and not rest on a step.
- Do not put the stepladder on slippery surfaces (for example, ice, shiny surfaces or heavily soiled surfaces) unless additional measures are taken to prevent it from slipping.
- Do not exceed the maximum load for the stepladder.
- Do not overreach. The user must keep the belt buckle (navel) inside the side rails and both feet on the same step when working.
- Do not get off the stepladder at a higher level without additional safety measures, for example a suitable device to improve stability.
- Do not use standalone ladders to get to another level.
- Do not stand on the top three steps of a lean-to ladder.
- Do not stand on the top two steps of a stepladder without a platform and handrail.
- Stepladders use to access a higher level must extend at least 1 metre past the stepping off point.
- Stepladders must only be used for light, short-duration work.
- Take precautions to prevent children playing on the stepladder.
- Face the stepladder when climbing up or down the steps.
- Keep a firm grip on the steps when climbing up or down the stepladder.
- Do not use the stepladder as a footbridge.
- Wear suitable footwear when climbing on a stepladder.
- Avoid work on stepladders that involves lateral tensions, for example drilling to the side in solid material (brick or concrete). Do not spend a long time on the stepladder without frequent breaks (tiredness is a risk factor).
- If the stepladder is used as a lean-to ladder to reach up to a higher level it must reach up to a least one metre
  over the contact point.
- Equipment carried up on a stepladder should be lightweight and easy to handle. Do not carry or use bulky and/or heavy objects on the stepladder.
- Always keep a firm grip with at least one hand when working on the stepladder, or if this is not possible take additional safety precautions.
- Take regular breaks when in use tiredness can put safety at risk.
- Do not move the stepladder while someone is on it.
- Check that the product is suitable for the actual task.
- Pay attention to the wind when using it outdoors.
- Do not use the stepladder outdoors in bad weather, for example in strong wind.

## **MAINTENANCE**

- Check the parts on the stepladder and the hinges at regular intervals. Use low viscosity oil when it is cold. Lubricate the hinges at regular intervals, but be careful not to drip oil on the steps or side rails
- · Stepladders should be stored away from exposure to rain, snow and direct sunlight.

#### INSPECTION

Carry out inspections regularly:

- Check that the legs (uprights) are not bent, twisted, dented, cracked, corroded or rotten.
- Check that the legs (uprights) are in good condition around the fixing points for other components.
- Check that the fixings (rivets, screws and bolts) are not missing, loose or corroded.
- Check that the rungs/steps are not missing, excessively worn, corroded or damaged.
- Check that the hinges between the front and rear sections are not damaged, loose or corroded.
- Check that the locking mechanism stays horizontal and that the rear rails and corner braces are not missing, bent, loose, corroded or damaged.
- Check that the entire stepladder is free from contaminants (e.g. dirt, mud, paint, oil and grease).
- Check that the locking catches (if fitted) are not damaged or corroded, and check that they function properly.
- Check that the platform (if fitted) has no missing parts or fixings and that it is not damaged or corroded.

## **Documents / Resources**



<u>Hard Head 025774 Combination Ladder with Stepladder Function</u> [pdf] Instruction Manual 025774 Combination Ladder with Stepladder Function, 025774, Combination Ladder with Stepladder Function, Ladder with Stepladder Function

# References

Jula – products for home and garden

Manuals+