VEVOR

Affordable. Reliable. Home Improvement.

WALL MOUNTED LADDER

Model: A9

Technical Support and E-Warranty Certificate www.vevor.com/support





WALL MOUNTED LADDER

MODEL:A9



This is the original instruction, please read all manual instructions carefully before operating. VEVOR reserves a clear interpretation of our user manual. The appearance of the product shall be subject to the product you received. Please forgive us that we won't inform you again if there are any technology or software updates on our product.

IMPORTANT SAFEGUARDS



Carefully read instructions and procedures for safe operations. and SAVE

THESE INSTRUCTIONS

- Do not modify the ladder / platform design.
- Do not move a ladder / platform while standing on it.
- Do not use in bad weather, such as wind, rain, snow and so on, It is recommended to use the ladder in clear weather.

Before Use

- Ensure that you are fit enough to use a ladder. Certain medical conditions or medication, alcohol or drug abuse could make ladder use unsafe. The weight capacity is 375 lbs;
- When transporting ladders on roof bars or in a truck, ensure they are suitably placed to prevent damage;
- Inspect the ladder after delivery and before first use to confirm condition and operation of all parts;
- Visually check the ladder is not damaged and is safe to use at the start of each working day when the ladder is to be used;
- For professional users regular periodic inspection is required;
- Ensure the ladder is suitable for the task;
- Do not use a damaged ladder, Before using the ladder, ensure that the ladder is securely installed to prevent personal injury and accidents;
- Remove any contamination from the ladder, such as wet paint, mud, oil or snow;
- Before using a ladder at work a risk assessment should be carried out respecting the legislation in the country of use;
- When using the ladder, do not overload the ladder to avoid personal injury or accident;
- Do not use the ladder for two or more people at the same time;
- Minors should only use ladders under the guidance of their guardians;
- When using a ladder, climb up or down slowly to avoid personal injury or accident caused by falling or bumping the ladder;
- Before using a ladder after placing it for a long time, check whether the ladder is loose to prevent personal injury or accidents;
- Before installing the ladder, ensure that the mounting plate is solid and

ready for use;

- To avoid personal injury, do not install a ladder if the mounting plate is rotten:
- When the installation support increases the height, adjust the site, and put the stairs to use when the ground is flat.

Positioning and Erecting the Ladder

- Ladder shall be erected at the correct position, such as the correct angle for a leaning ladder;
- Ladder shall be on an even, level and unmoveable base;
- Leaning ladder should lean against a flat nonfragile surface and should be secured before use, e.g. tied or use of a suitable stability device;
- · Ladder shall never be repositioned from above;
- 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;
- Identify any electrical risks in the work area, such as overhead lines or other exposed electrical equipment;
- Ladder shall be stood on its feet, not the rungs or steps;
- Ladders shall not be positioned on slippery surfaces (such as ice, shiny surfaces or significantly contaminated solid surfaces) unless additional effective measures are taken to prevent the ladder slipping or ensuring contaminated surfaces are sufficiently clean.

Using the Ladder

- Do not exceed the maximum total load for the type of ladder;
- Do not overreach; user should keep their belt buckle (navel) inside the stiles and both feet on the same step/rung throughout the task;
- Do not step off a leaning ladder at a higher level without additional security, such as tying off or use of a suitable stability device;
- Do not stand on the top three steps/rungs of a leaning ladder;
- Do not stand on the top two steps/rungs of a standing ladder without a platform and hand/knee rail;

- Do not stand on the top four steps/rungs of a standing ladder with an extending ladder at the top;
- Ladders should only be used for light work of short duration;
- Use non-conductive ladders for unavoidable live electrical work;
- Take precautions against children playing on the ladder;
- Secure doors (not fire exits) and windows where possible in the work area;
- · Face the ladder when ascending and descending;
- Keep a secure grip on the ladder when ascending and descending;

PRODUCT SCHEDULE

Number	Name	Quantity	Picture
1	stairway	1	
2	Tube expansion	8	MAINI
3	Expanded tube screw	8	
4	Screw	1	-

5	Ring pull	1	Q
6	pull rod	1	

TECHNICAL PARAMETERS

Model	A9	Remarks
It is recommended to use height(meter)	3-3.13	
Install the hole	54*22.5	
opening		
dimensions(inch)		
Available installation height	7.66-10.25ft (2.33m~3.13 m)	Stair is not modified: 3m~3.13m Stair modification: 2.33m~3m (The product adjusts the height and requires the user to use a saw to cut off the extra steps of the ladder)
maximum load(lbs)	375	
product size(mm)	1370×570×2	
product size(iiiii)	33	
net weight(kg)	21.1	

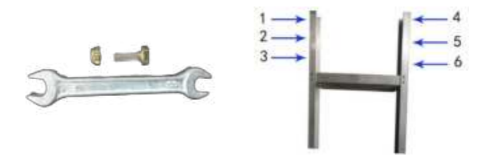
INSTALLATION

- 1. The stairs is integrated installed into the hole.
- 2. The stairs are assembled together, use 2 screws on each side of the frame (Figure 1 arrow) to fix the ladder into the hole.



Figure 1

3. Installation foot: the installation foot can be installed according to the required height, the support foot is 60 cm, there is a pedal in the middle, can be drilled according to the required height (Figure 3 arrow), fixed with 6pcs of M8 screws, the installation height is: 300cm~315cm.





Technical Support and E-Warranty Certificate www.vevor.com/support