

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

A Frame Extension Ladder

MODEL: KMP403C / KMP403D / KMP404C / KMP404D KMP405C / KMP405D / KMP406C

We continue to be committed to provide you tools with competitive price.
"Save Half", "Half Price" or any other similar expressions used by us only represents an estimate of savings you might benefit from buying certain tools with us compared to the major top brands and does not necessarily mean to cover all categories of tools offered by us. You are kindly reminded to verify carefully when you are placing an order with us if you are actually Saving Half in comparison with the top major brands.



A Frame Extension Ladder

MODEL: KMP403C / KMP403D / KMP404C / KMP404D KMP405C / KMP405D / KMP406C



(Note: The picture only shows KMP404C.)

NEED HELP? CONTACT US!

Have product questions? Need technical support? Please feel free to contact us:

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

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.

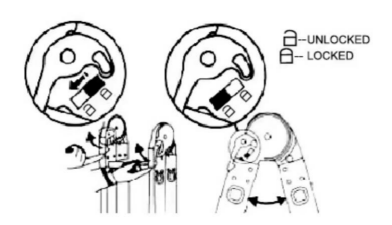
Safety Instructions

- 1.Do not force the hinges in or out using any tools. You may cause permanent damage to the hinge mechanism.
- 2.If there is pressure on the hinge lock pins, they may not open properly.Relieve the pressure by moving one half of the ladder back and forth until the hinge locks move with minimal force.
- 3.Make sure each Rock Lock is fully engaged into the appropriate rung tube before climbing on the ladder. Failure to do so may result in injury.
- 4.For your safety, set up your ladder so the rungs are always level from front to back and from side to side.
- 5.Keep clothing and body parts out of all moving mechanisms, including the hinge locks and Rock Locks to avoid pinching.
- 6.Keep clothing and body parts away from rungs when telescoping the outer ladder over the inner ladder.
- 7.Use caution when using the ladder around electricity. Ensure that the ladder does not come in contact with electrical circuits or currents.
- 8. The maximum weight is 330lbs. For your safety, do not exceed the weight limit.
- 9.Do not stand above the third rung from top.
- 10.Keep all ladder rungs, ladder feet, work platforms, and other standing and gripping surfaces clean and free from foreign materials.
- 11.Do not lean too far over the side of the ladder and keep both feet on the rungs at all times; as a rule of thumb, keep your navel between the rails.
- 12.Inspect feet for wear, replace them when necessary.
- 13.Read all labels on the ladder before use.

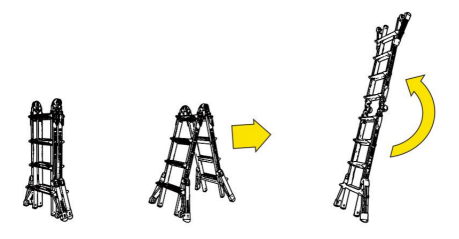
NO.	Model	Step Distance(mm)	Length Of Extension(mm)
1	KMP403C	280	2880
2	KMP403D	330	3350
3	KMP404C	280	4000
4	KMP404D	330	4670

5	KMP405C	280	5120
6	KMP405D	330	5990
7	KMP406C	280	6230

Hinge Release Method

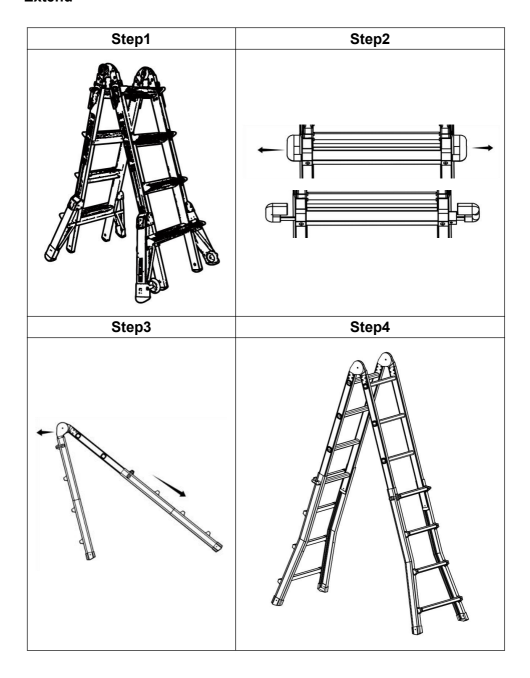


Unfold

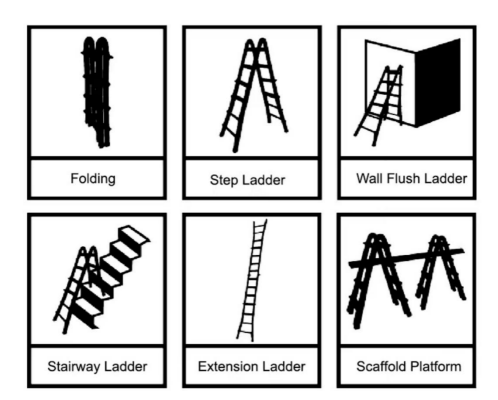


(TIPS:The folding process is reversed.)

Extend



Usage Introduction



Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu,

shanghai 200000 CN.

Imported to AUS: SIHAO PTY LTD. 1 ROKEVA STREETEASTWOOD

NSW 2122 Australia

Imported to USA: Sanven Technology Ltd. Suite 250, 9166 Anaheim

Place, Rancho Cucamonga, CA 91730

UK REP

YH CONSULTING LIMITED.

C/O YH Consulting Limited Office 147, Centurion House, London Road,

Staines-upon-Thames, Surrey, TW18 4AX

EC REP

E-CrossStu GmbH Mainzer Landstr.69, 60329 Frankfurt am Main.



TOUGH TOOLS, HALF PRICE

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