

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

MAGNET FISHING KIT USER MANUAL

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.



Magnets Fishing Kit

Model:MGL-75A-700LBS/MGL-90A-1000LBS/MGL-D116A-1300LBS MGL-136A-2000LBS/MGL75-2B/MGL-94D-1400LBS/MGL75-2A/ MGL-94DR-1700LBS/MGL-116D-2000LBS



(The picture is for reference only; please refer to the actual object)

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.

AWARNING

- 1. Read carefully and understand all **ASSEMBLY AND OPERATION INSTRUCTIONS** before operating.
- 2. Failure to follow the safety rules and other basic safety precautions may result in serious personal injury.

GENERAL SAFETY RULES

- 1. This type of fishing magnet has an extremely strong magnet force. Please don't put fishing magnet near any iron objects.
- 2. Keep away from electronic products, especially computers, mobile phones
- 3. Please put the fishing magnets far away from one another to avoid sticking together and making it difficult to separate .
- 4. Please be careful of your hands whenever handling the fishing magnet so as not to be caught when it stick to items .
- 5. Children and minors are not allowed to use this product to avoid causing personal injury.
- 6. The safety precautions and instructions given in this manual are unable to cover in detail all the conditions and situations that may arise.
- 7. The operator and/or user must use common sense and caution when operating the product especially for any matters that are not referred in the above.
- 8. Finally, always remember that it is very dangerous. Avoid placing your body between two products or the product and iron object, as getting caught may result in personal injury such as fractures.

SAVE THESE INSTRUCTIONS

MODEL AND PARAMETERS

| Model | Magnetic Direction | Pulling Force | Magnet Dimensions | Magnet Material | Color | Rope |
|-------------------|-----------------------|------------------|----------------------|---------------------|-------|--------------------------------|
| MGL-75A-700LBS | One-sided | 700lb/ 318kg | ∳ 75mm х Н18mm | | | 1 |
| MGL-90A-1000LBS | One-sided | 1000lb/ 454kg | Φ 90mm x H18mm | | | |
| MGL-D116A-1300LBS | One-sided | 1300lb/ 590kg | Ф 116mm x Н18mm | | | |
| MGL-136A-2000LBS | One-sided | 2000lb /907kg | ф 136mm x H18mm | NdFeB (N35)/ Carbon | | |
| MGL75-2B | Two-sided | 1000lb/ 454kg | Ф 75mm х H25mm | | | |
| MGL-94D-1400LBS | Two-sided | 1400lb/ 635kg | φ 94mm x H28mm | Steel | | Polyester Φ6mm*L 20000mm |
| MGL-94DR-1700LBS | Two-sided | 1700lb/ 771kg | φ 94mm x H28mm | | | |
| MGL-116D-2000LBS | Two-sided | 2000lb/ 907kg | ф 116mm x H28mm | | | |
| MGL75-2A | Two-sided | 1200lb/ 544kg | Ф 75mm x H25mm | | | |

Note:The pulling force of the two-sided magnetic direction of the model is the whole force of the two sides.

STRUCTURE DIAGRAM



- 1. Magnet
- 2. Outer Steel Covering
- 3. Eye Bolt
- 4. Safety Buckle
- 5. Rope
- 6. Hook
- 7. Thread Locker
- 8. Spade
- 9. Case
- 10.Gloves

(The picture is for reference only; please refer to the actual object)

COMPONENTS

| Model | Magnet | Rope | Hook | Gloves | Thread | Spade | Case | User |
|-------------------|--------|------|------|--------|--------|---------|------|--------|
| | g | Поро | | Cicroc | Locker | - Chanc | | Manual |
| MGL-75A-700LBS | 1 | | | | | | | 1 |
| MGL-90A-1000LBS | 1 | | | | | | | 1 |
| MGL-D116A-1300LBS | 1 | 1 | | 1 | 1 | | | 1 |
| MGL-136A-2000LBS | 1 | 1 | | 1 | 1 | | 1 | 1 |
| MGL75-2B | 1 | 1 | | 1 | 1 | | | 1 |
| MGL-94D-1400LBS | 1 | 1 | 1 | 1 | 1 | | 1 | 1 |
| MGL-94DR-1700LBS | 1 | 1 | 1 | 1 | 1 | 1 | | 1 |
| MGL-116D-2000LBS | 1 | 1 | | 1 | | | | 1 |
| MGL75-2A | 1 | 1 | 1 | 1 | 1 | | 1 | 1 |

OPERATING INSTRUCTION

Installation Preparation:

- 1. Please prepare a mat and you need to spread out all the accessories.
- 2. Please open all the boxes to check that the accessories are complete and in good condition.

INSTALLATION

Step1: Put the gasket on the eye bolt, apply the thread locker, and then screw on the magnet, as shown below.

Note: Depending on the use, only an eye bolt is needed at a time. The magnet of one-sided magnetic direction only can be screwed on the top.



Step2: Lock the safety buckle on the rope to the eye bolt.



Step3: Put on gloves and put the fishing magnet into water slowly, and at the same time, hold rope tightly by hand.

Step4: Then you may enjoy your fishing.

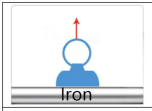
Note:

- 1) If the hook is used, the operation method is the same as above.
- 2) Do not exceed the pulling force of the magnet. Otherwise the magnet will be damaged .

MAINTENANCE

- 1. After using the fishing magnet, clean it with a dry towel and lay it under sunshine to ensure it is dry completely. Then, put it back into the case in dry cool environment.
- 2. Dry the towel and rope. Put them back in the case, too.
- 3. Each time before using the fishing magnet, please check whether the eye bolt on the fishing magnet is loose or not. Please apply the thread locker if it is loose. Make sure the rope is in good condition to guarantee your safe fishing journey.

CAUTIONS





The magnetic force is concentrated vertically on the bottom. Therefore, please pull the fishing magnet vertically to achieve the greatest force; pulling horizontally will result in no force.

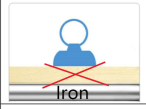
Magnets can only attract alloys such as iron and nickel. Stainless steel, copper, silver, gold, etc., cannot be attracted.





Attach the magnet to the center of gravity of the item as much as possible to avoid it shedding towards the heavier side and to obtain the greatest force.

Please avoid temperatures above 80°C, as this will significantly decrease the magnetic force.





Please attach the magnet to the surface of the item as closely as possible to obtain the strongest force. Being too far away will result in no force. Please keep the surface of the item as smooth as possible to obtain the strongest force.

Manufacturer: Shanghaimuxinmuyeyouxiangongsi

Address: Shuangchenglu 803nong11hao1602A-1609shi, baoshanqu,

shanghai 200000 CN.

EC REP: E-CrossStu GmbH.

Mainzer Landstr.69, 60329 Frankfurt am Main.

UK REP: YH CONSULTING LIMITED.

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

Staines-upon-Thames, Surrey, TW18 4AX

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



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