

# **VEVOR<sup>®</sup>**

## ***BOAT MOORING BUOYS***



### **NEED HELP? CONTACT US!**

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



**CustomerService@vevor.com**

**IMPORTANT:** Be sure to review the contents of this manual before attempting to operate the equipment. This manual should be located where it can be easily referenced by all users of the machine.

# INFLATION INSTRUCTIONS

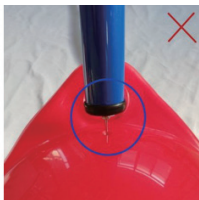
## INFLATING EQUIPMENT

Users can use the below equipment to inflate the buoys. Please use the special inflation needle to inflate; otherwise, the unsuitable inflation needle will damage the air valve.



## INFLATING METHOD

Put the inflation needle onto the inflation equipment first, and then insert the needle into the buoy's air valve to inflate it. Please note that the needle must be inserted vertically and entirely into the air valve; tilting or incompletely inserting will damage the air valve.



## INFLATING RATE

Please inflate the buoy to its standard diameter; over-inflating may damage the buoy or affect its service life.

# VEVOR<sup>®</sup>

E-mail: [CustomerService@vevor.com](mailto:CustomerService@vevor.com)

# VEVOR<sup>®</sup>

## *BOAT MOORING BUOYS*



### NEED HELP? CONTACT US!

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



[CustomerService@vevor.com](mailto:CustomerService@vevor.com)

**IMPORTANT:** Be sure to review the contents of this manual before attempting to operate the equipment. This manual should be located where it can be easily referenced by all users of the machine.

# INFLATION INSTRUCTIONS

## INFLATING EQUIPMENT

Users can use the below equipment to inflate the buoys. Please use the special inflation needle to inflate; otherwise, the unsuitable inflation needle will damage the air valve.



## INFLATING METHOD

Put the inflation needle onto the inflation equipment first, and then insert the needle into the buoy's air valve to inflate it. Please note that the needle must be inserted vertically and entirely into the air valve; tilting or incompletely inserting will damage the air valve.



## INFLATING RATE

Please inflate the buoy to its standard diameter; over-inflating may damage the buoy or affect its service life.

# VEVOR<sup>®</sup>

E-mail: [CustomerService@vevor.com](mailto:CustomerService@vevor.com)