

MOUNTAINEERING

VERTEX AIR BED AND PUMP INSTRUCTION MANUAL



WARNING

Risk of Suffocation

- Infants have suffocated on inflatable mattresses. Never place infant aged birth to 15 months to sleep on this inflatable air mattress/air bed. Infant can suffocate on an under-inflated or deflated mattress, on bedding, by co-sleeping with another person, and by entrapment between the mattress and bed frame or between the mattress and a vertical surface.
- Children can be entrapped between the inflatable mattress and an adjacent vertical surface.
- Provide at least a shoulder width space between the mattress/air bed and adjacent vertical surfaces such dressers, or other objects.
- Always keep the inflatable mattress fully inflated when in use.

IMPORTANT: Please read and comply with all of the instructions and warnings provided in the manual before using this product. Failure to comply with the instructions and warnings provided herein may result in inaccurate results and/or damage to the product itself.

- 1. Do not over inflate air bed.
- 2. Only use air pump indoors or in a dry environment. Do not operate the air pump in wet environments or immerse the pump in any liquid.
- 3. Do not attempt to use attachments not recommended by our company, especially any AC chargers or DC chargers not provided by our

company. Trying to fit this unit to other chargers may cause damage or safety risk.

- 4. Do not attempt to alter the air pump in any way, as this will void your warranty.
- 5. Do not operate or place the pump on or near hot surfaces such as ovens, heaters, or active fireplaces.
- 6. Turn off the pump when it is not in use.
- 7. Do not attempt to repair or replace the power cord.
- 8. Do not route the cord underneath carpets, rugs, furniture or appliances.
- 9. Do not operate the pump for more than 10 minutes at a time.
- 10. This is a high-volume pump. It is intended to inflate items such as air matresses, swimming pools, floats, rafts, etc.
- 11. This air pump and its nozzles are not designed to work with needle valves (i.e. basketballs or footballs) or with stem valves (i.e. presta or schrader valves) found on bicycles. Do not attempt to use the air pump with these air valves
- 12. Keep this air pump out of reach of children.
- 13. Carefully follow instructions on articles to be inflated. Never exceed recommended pressures. Bursting items can cause serious injury.
- 14. Close supervision is necessary when this pump is used by or near children, or those with disabilities.
- 15. Never allow sand, small rocks, etc. to be sucked into inflation or deflation port while operating.
- 16. Never look into or point the inflation port toward your eyes while pump is operating.
- 17. Do not put hand or fingers into the inflation or deflation port at any time.
- 18. CAUTION: To reduce the risk of electic shock, do not expose to rain. Store indoors.
- 19. Unplug the air pump when not in use. Failure to do so will result in safety risk.
- 20. The air pump can be connected to the AC adaptor , DC adaptor or the built-in battery to inflate or deflate the inflatable items.
- 21. Do not use air bed as a water float or as a life saving device.
- 22. Do not leave child unattended while air bed is in use.
- 23. The inflation and deflation ports will fit directly onto larger items such as air mattresses, swimming pools, inflatable sofa, rafts etc. Use the appropriate-sized nozzle on smaller inflation valves.
- 24. Batteries require proper disposal.

ATTENTION!

Air inside of bed may expand and contract with varying temperatures potentially leading to reduced pressure inside

Air Bed Care and Maintenance:

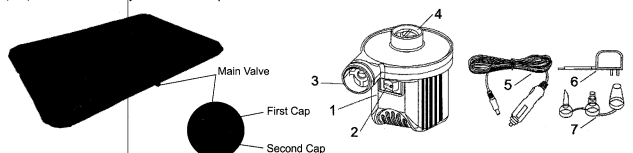
For better protection of this product, never unfold or inflate the air bed in temperatures below freezing, avoid extensive exposure to the sun and protect from contact with sharp objects and rough ground. Clean air beds only with mild soap and water. When cleaning air bed, be sure the cap is closed to avoid letting water into the inflation port.

Air Bed Repair (Repair Kit Included):

For holes, tears or cuts -- clean the surface aroung the cut. Cut a patch approximately 2.5cm larger than the damaged area. Spread the adhesive around the cut. Try to avoid touching the glued surface. Press the patch to the cut area ad gently spread the adhesive uniformly. Allow a minimum dry time of 4 hours for a complete cure. Inflate the air bed and check your repair.

Pump Care and Maintenance:

Make sure the battery is fully charged before storing the air pump. Charge the battery once every six months during storage. When finished using the air pump, set the power switch to "off" to turn it off. Allow the air pump to cool for at least 30 minutes before storing. If necessary, use a damp cloth soaked in mild detergent to remove any tough stains on the air pump. Dry immediately with a clean cloth. Do not immerse the air pump in water or other liquids. Store the air pump in a cool, dry place. Make sure it is not placed in an area with humid or chemical substances. This air pump does not contain any user serviceable parts.



- 1. Pump
- 2. Power Switch
- 3. Inflation Port
- 4. Deflation Port
- 5. DC Vehicle Charger
- 6. AC Charger
- 7. Three Nozzles

Charging Pump Battery

NOTES: The air pump will operate using AC power adaptor, DC power adaptor or the built-in rechargable battery. To operate via built-in battery, the pump must be charged before use. For safety purposes, limit the charging time to 3 hours.

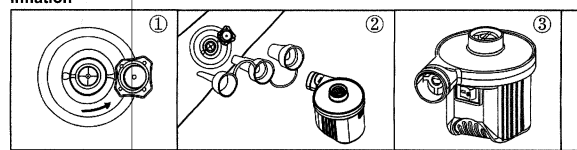
-DC Charger: 7

- 1. Turn on your car engine.
- 2. Connect DC adaptor to air pump.
- 3. Plug the DC adaptor into DC receptacle port in vehicle.
- 4. Set the power switch to "off" to start the recharge.
- 5. Once the battery is fully charged, unplug the DC vehicle adaptor.

AC Charger:

- 1. Connect AC adaptor to air pump.
- 2. Plug the AC adaptor into a powered electrical outlet.
- 3. Set the power switch to "off" to start the recharge.
- 4. Once the battery is fully charged, unplug the AC adaptor.

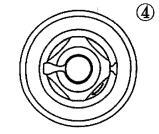
Inflation



Unscrew first cap on main valve for inflation.

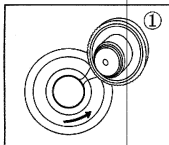
Insert appropriate size nozzle into inflation port on pump. Then, insert nozzle into valve.

Switch power switch to "on" position to inflate. Turn power switch to "off" when air bed reaches desired firmness.

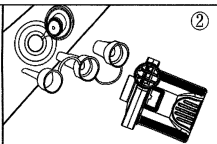


After air bed is fully inflated, remove nozzle and tighten valve cap.

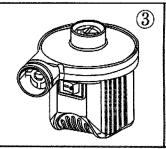
Deflation



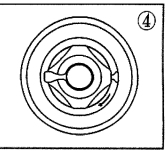
Unscrew second cap on main valve for deflation.



Insert appropriate size nozzle into deflation port on pump. Then, insert nozzle into valve.



Switch power switch to "on" position to deflate. Turn power switch to "off" when air bed is fully deflated.



After air bed is fully deflated. remove nozzle and tighten valve cap.