WARNINGS:

- Never leave pump unattended while in use.
- Carefully inspect the pump for damage before first use and every use thereafter.
 Do not use if found damaged.
- Do not change pump in any way.
- · Keep pump out of reach of children.
- Do not use in or around water.
- 12V DC power outlet: make sure circuit is fused with a 15-20A fuse.
- Do not change the plug(s) in any way.
- Do not leave unit plugged into power source while unattended.
- Do not open case, electrical hazards may result. There are no user serviceable parts.
- Do not attempt to put any objects into the air vents at any time.
- Never allow paper, debris or small articles to be sucked into pump while operating.
- Do not let your airbed come in contact with sharp, pointed objects.
- Do not use or place near heaters, open flame or other hot objects.
- · For indoor use only.

• TROUBLESHOOTING

If your product seems to be leaking air, ensure that the Double LockTM Valve is properly closed. Valve should appear depressed into itself when properly closed. Make sure the valve is sealed around the internal stopper before closing the cap. Do this by pressing in on the valve before closing the cap.

CLEANING

CAUTION: Before cleaning any area of this product (pump or bed) make sure the pump is unplugged from an electrical outlet.

Airbed

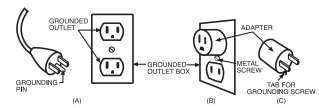
Airbed itself may be cleaned using a mild soap and water. Do not use strong chemicals or detergents. Allow your bed to completely dry before storing.

IMPORTANT SAFETY INSTRUCTIONS:

- READ AND SAVE THESE INSTRUCTIONS.
- This appliance has a polarized plug (one blade is wider than the other). To reduce
 the risk of electric shock, this plug is intended to fit in a polarized outlet only one
 way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not
 fit, contact a qualified electrician. Do not attempt to defeat this safety feature.
- Unplug or disconnect the appliance from the power supply before servicing.
- WARNING To Reduce The Risk Of Fire Or Electric Shock, Do Not Use This Fan With Any Solid-State Speed Control Device.
- Do not operate any fan with a damaged cord or plug. Discard fan or return to an authorized service facility for examination and/or repair.
- Do not run cord under carpeting. Do not cover cord with throw rugs, runners, or similar coverings. Arrange cord away from traffic area where it will not be tripped over.
- DO NOT BLOCK THE AIR VENTS DURING OPERATION, THIS COULD DAMAGE THE MOTOR.

GROUNDING INSTRUCTIONS (IF APPLICABLE):

This pump should be grounded while in use to protect the operator form electric shock. The pump is equipped with a 3-conductor cord and 3-prong grounding type plug to fit the proper grounding type receptacle. The green (or green and yellow) conductor in the cord is the grounding wire. Never connect the green (or green and yellow) wire to a live terminal. This pump is for use on less than 150V, and has a plug that looks like that shown in sketch (A). An adapter, see sketch (B), is available for connecting sketch (A) type plugs to 2-prong receptacles. The green colored rigid ear, lug, or the like, extending from the adapter must be connected to a permanent ground, such as a properly grounded outlet box.



EXTENSION CORDS:

Make sure your extension cord is in good condition. When using an extension cord, be sure to use one heavy enough to carry the current your product will draw. An undersized cord will cause a drop in the line voltage resulting in loss of power and overheating. The following table shows the correct size to use depending on cord length and nameplate ampere rating. If in doubt, use the next heavier gage. The smaller the gage number, the heavier the cord.

Volts 120V	0-25'	Total lengt 26 -50'		feet 101' -150'
Ampere rating More Than Not More Than	AWG			
0-6	18	16	16	14
5-10	18	16	14	12
10-12	16	16	14	l ₁₂
12-16	14	12	Not reco	mmended

Please call or write us with any comments or questions
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Manufactured in China

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How to Use and Enjoy Your Coleman®

Quickbed® Airbed with Built-in AC/DC Pump



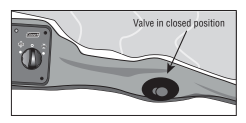
INFLATION/DEFLATION INSTRUCTIONS

1. POSITION AIRBED

- Unroll and layout airbed in position.
- Close secondary valve as shown in Double Lock™ Valve Operation.



Control dial in OFF position



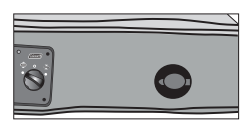
2. INFLATE AIRBED

- Connect pump to power source.
- Turn control dial to INFLATE and begin inflation. When bed is fully inflated, turn dial to OFF position To adjust firmness briefly turn control dial:

DEFLATE decreases firmness INFLATE increases firmness



Turn Control dial to INFLATE position

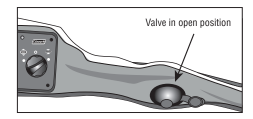


3. DEFLATE AIRBED

- Turn the control dial to DEFLATE.
- For storage, fold the bed and roll it up to store in carry bag.



Turn Control dial to DEFLATE position

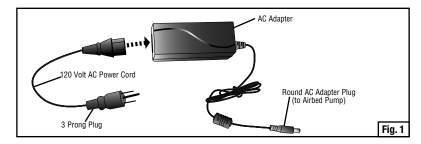


TO USE 120 VOLT AC POWER SOURCE

- Connect 120V AC power cord to AC adapter. (see Fig. 1)
- Insert 3-prong plug into 120V AC grounding type receptacle.
- Insert small, round AC adapter plug into airbed pump. (see Fig. 2)
- Follow inflation / deflation instructions.

TO USE 12 VOLT DC POWER SOURCE

- Insert 12V DC auto plug into 12V DC power outlet. (see Fig. 3)
- Insert small, round, 12V plug into airbed pump. (see Fig. 2)
- Follow inflation / deflation Instructions.





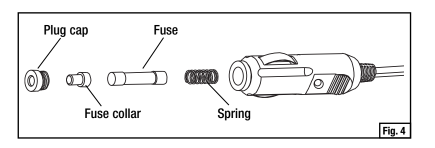


IF PUMP WILL NOT RUN (12V DC POWER SOURCE):

- Twist and push plug in receptacle for better contact.
- Check receptacle for foreign objects.
- Check power outlet fuse.
- Check fuse in pump plug (see Fig. 4).
- Replace fuse with 250V / 15A standard automotive buss fuse only.

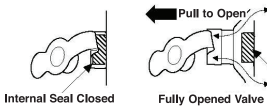
TO REPLACE PUMP PLUG FUSE:

- Unscrew plug cap.
- Remove plug cap & fuse collar.
- Be sure not to lose fuse collar.
- Remove fuse.
- Replace fuse with 250V / 15A standard automotive buss fuse only.
- Reassemble in reverse order.



DOUBLE LOCK™ VALVE OPERATION

TO OPEN: STEP 1: STEP 2:

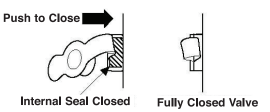


Pull Open Cap

Firmly pull cap to unseat valve from inner yellow post.

Internal Yellow Post

TO CLOSE:



Reverse Steps 1 & 2. Make sure valve seats on inner yellow post.

Close Cap