## Things You Should Know

- Carefully inspect the pump for damage before first use and every use thereafter. Do not use if found damaged.
- Do not change the plug in any way.
- Power supply must be 240 volt AC.
- · Keep unit out of reach of children.
- Do not expose to rain or sunlight. Indoor and household use only.
- *Caution* Risk of fire and electric shock! Do not operate for more than 15 minutes. Allow 15 minutes off between each operation.
- It is recommended the pump be disconnected from the power supply after the airbed is inflated/deflated.

#### Warnings

- Follow the instructions carefully on articles to be inflated, never exceed recommended pressure. Bursting items can cause serious injury.
- Do not open case, electrical hazards may result. There are no user serviceable parts.
- To reduce the risk of fire for electric shock, do not use this pump with any solid-state speed control device.
- The power supply cord can not be replaced. If the power supply cord is damaged, the appliance must be scrapped.
- Unplug or disconnect the appliance from the power supply before servicing.
- Do not operate any pump with damaged cord or plug. Discard pump.
- 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 use under wet conditions. Keep away from water.
- Do not use or place near heaters, open flame or other hot objects.
- Never look into or point any opening toward your eyes while pump is operating.
- Do not attempt to put any objects into the inflation or deflation port at any time.
- · Never leave pump unattended while in use.
- Do not leave pump connected to the power supply when not in use.
- · Never twist the cord.
- Never allow sand, paper, debris or small articles to be sucked into pump while operating.
- This appliance is not intended for use by persons (including children)
  with reduced physical, sensory or mental capabilities, or lack of
  experience and knowledge, unless they have been given supervision or
  instruction concerning use of the appliance by a person responsible for
  their safety.
- Children should be supervised to ensure that they do not play with the appliance.

DO NOT EXCEED 15 MINUTES OF CONTINUOUS OPERATION. ALLOW 15 MINUTES OFF BETWEEN EACH OPERATION.

CAUTION: Do not block the air portals during operation, this could damage the motor.

# **Space Requirements**

Make sure the pump end of the airbed is at least 1.0 meter away from any wall.

#### **Troubleshooting**

If your product seems to be leaking air, ensure that the Double Lock<sup>TM</sup> 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

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.



How to Use and Enjoy Your Coleman®

# Quickbed<sup>™</sup> Airbed with Built-in Electric Pump



Pump model: CT-CO-2489G



Please call or write us with any comments or questions:

Coleman Brands Pty. Ltd.

Unit 5-6, 13 Lord Street, Botany NSW 2019

Australia Telephone: 1800 224 350

Email: customerservice@colemanaust.com.au

www.colemanaustralia.com.au

© 2017 The Coleman Company, Inc. All right reserved.

Coleman®, <u>Coleman®</u>, and ⓐ are registered trademarks and Double Lock™ is a trademark of The Coleman Company, Inc.

# **Double Lock™ Valve Operation**

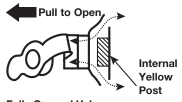
## To Open Valve

Open - Step 1:

Open - Step 2:



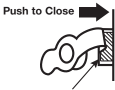
Internal Seal Closed Pull open cap.



**Fully Opened Valve** 

Firmly pull cap to unseat valve from inner yellow post.

#### To Close Valve



Internal Seal Closed

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



**Fully closed Valve** Close cap.

**CAUTION**: Air temperature and weather do affect the air pressure in inflatable products. In cold weather your airbed will lose some pressure due to the fact that the air will contract. If this occurs, you may want to add a little air to improve your airbed's performance. However, in hot weather, the air will expand. You must let some air out to prevent the airbed from failing due to overpressure. You should avoid exposing your airbed to extreme temperatures (hot or cold).

# MARNING: Read airbed instruction manual and follow all safety instructions to avoid serious injury or death.

Not for use by children 3 and younger or people with limited mobility. They may suffocate in a face down position or become trapped and suffocate in the gap between the airbed and adjacent furniture or wall. If the airbed is under inflated or deflates during use, this risk of suffocation may increase.

Do not let young children sleep on this airbed until they are mature enough to sleep in an adult bed. Young children can suffocate on adult beds (including airbeds), particularly when sleeping with another person. Ask your pediatrician for specific recommendations for your child.

Adult supervision required for inflation and deflation.





This airbed can melt or burn. Keep away from open flames, heaters, and other hot objects. Do not smoke on or near

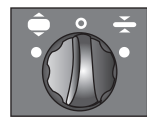


This airbed is not for use in water. It is not a life saving device, personal flotation device, or water toy.

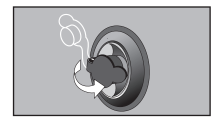


This airbed is not a toy. Do not stand, walk, jump or play on the airbed. This can result in serious injury or damage to the airbed.

# Inflation Instructions



1. Make sure the Control Dial is in OFF position.



2. Unroll and layout airbed in position. Close secondary valve as shown in "Double Lock™ Valve Operation". Valve should appear depressed into itself.



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

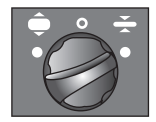
#### NOTE:

# **Deflation Instructions**

## To Deflate Using the Built-in Pump:

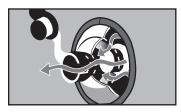


 Make sure the Double Lock™ Valve is closed.



2. Connect pump to power source. Turn Control dial to **DEFLATE** position.

# To Deflate Without Use of Pump:



1. To deflate, open external stopper and pull to extend out allowing air to escape. When fully deflated close stopper.