

Coleman & QUICKPUMP"





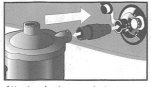
5999-300 QuickPump™ II

- Now with 300% more inflation power
- Inflates AND deflates
- Coleman® patented adaptor works with new Coleman Double Lock Valve™ as well as other airped valves on the market
- Operates on four D-cell batteries
- Airbed pump only

Inflating Coleman® Double-Lock Valve™:



To begin inflation, open external stopper and pull to extend out.



Attach adapter nozzle to inflation end of QuickPump TM II. Insert pump and turn on.



When fully inflated, seal valve by pushing in with pump nozzle to maintain seal. Gently twist adapter sleeve to right while backing pump out of valve.



Fully remove pump and close external stopper. Valve should appear depressed into itself.

Deflation



Remove adapter nozzle from inflation end and attach to deflation side of pump. Repeat same steps as inflation. This will draw the air out quickly.

Inflating Coleman® Quick Valve:



Use Quick Valve adapter collar. Attach adapter nozzle to inflation end of QuickPump™ II.



Insert pump and turn on.
When fully inflated, remove
pump from valve. The Coleman
Quick Valve will seal itself.

Deflating Coleman Quick Valve

The Quick Valve contains a spring-loaded inner seal which must be locked open during deflation. Remove valve collar by rotating counter clockwise. Depress button in center of valve and rotate clockwise one quarter turn to lock open. Attach adapter nozzle to deflation side of pump and turn on.

Other Valves:

Works with: Standard wide opening and Boston style valves.

To use with other inflatables and valve styles, attach adapter by twisting to lock onto QuickPump™ II. When the adapter is in place insert nozzle into the valve and turn pump on. When airbed is full remove pump, and quickly seal valve.

Note: For optimum performance alkaline batteries are recommended.

Please call or write us with any comments or questions:
The Coleman Company, Inc.
3600 N. Hydraulic, Wichita, KS 67219 U.S.A.
1 800 835-3278 TDD:316 832-8707
www.coleman.com

Designed and Engineered in the U.S.A. / Manufactured in China

PM-E10