

THINGS YOU SHOULD KNOW

- Carefully follow instructions on articles to be inflated. Never exceed recommended pressures. Bursting items can cause serious injury.
- Never leave Coleman® Rechargeable Pump unattended while in use. Note: Pump will not work on stem valves or needle valves commonly used on bike tires, basketballs, etc.

TO OPERATE:

Remove safety plug from the charging port on rear of the pump.

OPERATION:

- The Coleman Rechargeable Pump needs to be charged for 10 HOURS (but no more than 24 hours) before first use. Charge only using transformer provided with the pump.
- After use, recharge pump within 48 hours.
- Always store pump with a full charge. To keep the battery at optimum operating levels recharge the unit every 3-5 months, even if it has not been used.
- Allow pump to cool off for 20 minutes after every 10 minutes of continuous operation. Failure to do so may cause damage to the pump and battery.
- Do not leave pump charging for more than 24 hours to avoid damage to the battery.

ABOUT THE BATTERY:

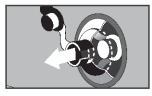
This product uses a lead acid, sealed, rechargeable battery. The battery pack is recyclable. At the end of the battery pack's useful life, the unit should be recycled or properly disposed of. *Do not discard in a landfill or incinerate.* Contact your local city officials for battery disposal information. If a battery collection program does not exist in your area, call Coleman toll free at 1-800-835-3278 for battery disposal information.

OTHER VALVES:

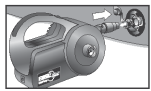
The Coleman Rechargeable Pump is compatible with most valves on inflatable products. If you have an inflatable product with a pinch valve, an adapter is included.

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

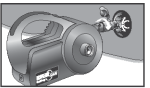
Inflating Coleman® Double-Lock™ Valve:



To begin inflation, open external cap and pull firmly on lanyard to extend out. This will open internal yellow seal.



Attach adapter nozzle to inflation end of Rechargeable Pump. Insert pump and turn on.

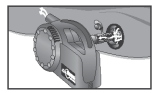


When fully inflated, seal valve by pushing in with pump nozzle. This will seal the internal yellow stopper and keep air from escaping while closing the cap.



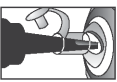
Fully remove pump and close external stopper. Valve should appear depressed into itself.

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 Standard Pinch Valve:



Attach pinch valve adapter to inflation end of pump.

Insert pinch valve adapter into pinch valve. *Make sure tip of adapter is extended past inner*

Make sure tip of adapter is extended past inner "flap" inside of valve. Turn pump on.

When fully inflated, remove pump from valve and seal valve.

The Coleman Company has been making people comfortable in the great outdoors since 1901. We've lit your way, cooked your food and warmed your nights. Our products have helped make a million memories. People from all over the world have counted on Coleman time and again for innovation and dependability. That's why, for over a century, our dedication to quality shines on.



How to Use and Enjoy Your Coleman

Rechargeable QuickPump™



Battery must be recycled.

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

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

Rev09/07