

DO NOT PRINT THIS PAGE

Printing Notes:

Material: 20 Pound (US) or 80 GSM (International) bond paper, white

Ink: Black

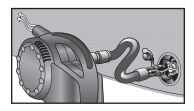
Printing: 2-side (front & back), Offset Printing

Resolution: 150 DPI or above

Size: 4 x 8.5 in (W x H)

This drawing contains proprietary information and trade secrets of The Coleman Company, Inc. Unauthorized use or copying is prohibited.											
METRIC	$\oplus \Box$										
[INCH]											
CRITICA	L DIMENSION	\supset									
CHECKING IS COMPULSORY											
VOLUME	cm3		01	15-FEB-12	NEW				Abby K	20022277	
MASS	grams		REV.	DATE	MODIFICATIONS				NAME	ECN NO.	
DENSITY	g/cm3		MATERIAL: SEE NOTES <u>The Cole</u>						man Company, Inc.		
GENERAL TOLERANCES			Wichita, Ka						insas USA 67219		
	T AS NOTED	-	SEE NOTES						SHEET 1 OF 1		
0 TO >6 TO	6mm = ±0 30mm = ±0	= ±0.2 = ±0.3 = ±0.4 = ±0.5							-	BEVISION	
>30 TO >80 TO >180mm	80mm = ±0				40					O 1	
			1:1	15-l	EB-12	Abby K	Steve H			U I	
>100IIIII	- 20		NAME: INSTRUCTION MANUAL RECHARGEABLE PUMP PARTY NO.:					PART NO.:	404004		
ANGULAR = $\pm 3^{\circ}$			ENGLISH 4010019276								

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.

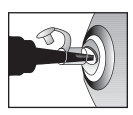


How to Use and Enjoy Your Coleman®

Water Resistant Rechargeable Pump



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 "Flap" inside of valve.
 Turn pump on.
- When fully inflated, remove pump from valve and seal valve.

Other Valves

This pump is compatible with most valves on inflatable products. If you have an inflatable product with a valve other than those described above, rotate the adapter sleeve until nozzle end fits valve.



Please call or write to us at our nearest location with any comments or questions.

The Coleman Company, Inc. • 3600 North Hydraulic • Wichita, Kansas 67219 U.S.A.
1-800-835-3278 in the United States • www.coleman.com

Sunbeam Corporation (Canada) Limited • DBA Jarden Consumer Solutions
20B Hereford Street • Brampton, ON L6Y 0M1
1-800-387-6161 in Canada • www.coleman.com

© 2012 The Coleman Company, Inc. All rights reserved.

Coleman®, <u>Goleman®</u>, and ②, are registered trademarks and

QuickPump™ and Double Lock™ are trademarks of

The Coleman Company, Inc.

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.
- Keep unit out of reach of children.
- Do not expose to rain or sunlight. Household use only.
- This pump is a high-volume, low-pressure pump. It is intended to inflate items requiring low pressure (such as inflatable beds, inflatable rafts, air mattresses, etc.).
- For fast inflation and maximum motor cooling, always use the largest size nozzle possible.
- Caution Risk of fire and electric shock! Do not operate for more than 10 minutes. Allow 20 minutes off between each operation.
- Water resistant for marine environments.
- Pump is water resistant, but cannot be submerged in water.
- Not for use around salt water. Salt water can cause the pump to corrode.

Note: Pump will not work on stem valves or needle valves commonly used on bike tires, basketballs, etc.

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.
- 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.
- Let pump cool before storing the pump inside the box after use.

DO NOT EXCEED 10 MINUTES OF CONTINUOUS OPERATION. ALLOW 20 MINUTES OFF BETWEEN EACH OPERATION.

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

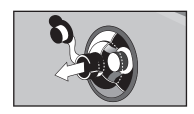
Operation

- The Coleman rechargeable Pump needs to be charged for 10 HOURS (but no more than 24 hours) before the first use.
- Charge only with the transformer provided with the pump.
- After use, recharge the pump within 48 hours.
- Always store the 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.
- Do not leave pump charging for more than 24 hours to avoid damage to the battery.

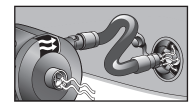
About The Battery

This product used a sealed, lead acid, 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 city officials for battery disposal information. If a battery collection program does not exist in your area, call Coleman at 1-800-835-3278 in the US or at 1-800-387-6161 in Canada for battery disposal information.

Inflating Coleman® Double Lock™ Valve

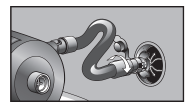


 To begin inflation, open external cap and pull firmly on the lanyard to extend out. This will open internal yellow seal.

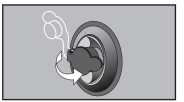


 Attach adapter nozzle to inflation end of pump. Insert pump and turn on.

Note: The pump may look different from yours. It is for illustration purposes only.



3. 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 cap. Gently twist adapter sleeve to right while backing pump out of valve.



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