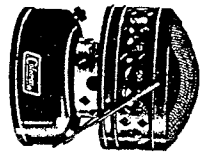


OTHER **Coleman** PRODUCTS

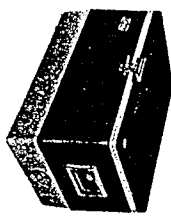
COLEMAN CATALYTIC HEATER

Here's the safe way to provide comfortable heat in tents, trailers, campers, duckhounds, ice fishing huts and hundreds of other areas where heat is needed. Four different models ranging from 3,000 to 8,000 BTU's. Lets you increase or decrease heat as needed.



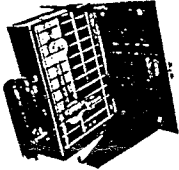
WORLD'S FINEST SNOW-LITE® COOLERS

Modern living demands modern proportions. Voted exactly right by thousands of discriminating consumers. Insulated with urethane foam and featuring new recessed chrome-plated handles. Cam-type latch with protective shield locks with a twist of the wrist, can't be jared open — can't be locked accidentally. Merged Snow-Lite used in a seamless interior and rust-proof base.

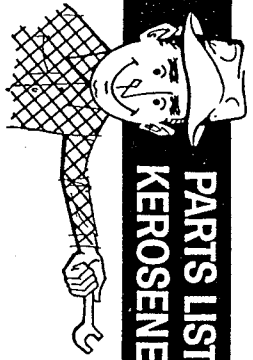


WORLD-FAMOUS COLEMAN CAMP STOVES

Join the fun! Select your favorite model and enjoy delicious food everywhere — and for less cost than restaurant meals. Coleman Camp Stoves fold like a suitcase, cook like a range, and cook meals for days on a tank of non-leakable fuel. Available in two- or three-burner models. Also available, Coleman Camp Ovens. Lets you bake to perfection anywhere, and Roaster-Griddle-Broiler for stove-top artistry.



PARTS LIST FOR COLEMAN KEROSENE LANTERN 237A



PART NO.	DESCRIPTION	PART NO.	DESCRIPTION
011-303	Mantle	237-2991	Generator
118B6531	Tip Cleaner Stem	237-3041	Eccentric Block
118B6201	Valve Stem Packing	237-310	Preheater Cup
200-533	Air Stem	237-5601	Fount
202-6491	Valve Wheel	237-6571	Stem Assy
203-441	Ball Nut	237B4891	Valve (Less Generator)
216-5091	Pump Cup	242-1071	Base Rest
220B175	Self-tapping Screw (#4-40 x 5/16 Rd. Sld. Hd.)	242-1071	Filling Can
220C1401	Filler Cap	242BA28	Push On Nut
226-3231	Burner	242D5201	Wing Nut
236-324	Burner Cap and Screen	242B5381	Pump Plunger Assy
236-4231	Burner Tube	249-3111	Check Valve
236-4851	Ball	530-210	Spring Clip
236-603	Ventilator	530A5071	Lamb Nut
236A3340	Connecting Rod	603-2181	Pump Cap Clip
236A3701	Ventilator Rod	690-058	Gas Tip (Marked "M")
	Burner Assy (Complete)	1201D514	660 Clear Globe
			Nut (4-20 x 7/16)

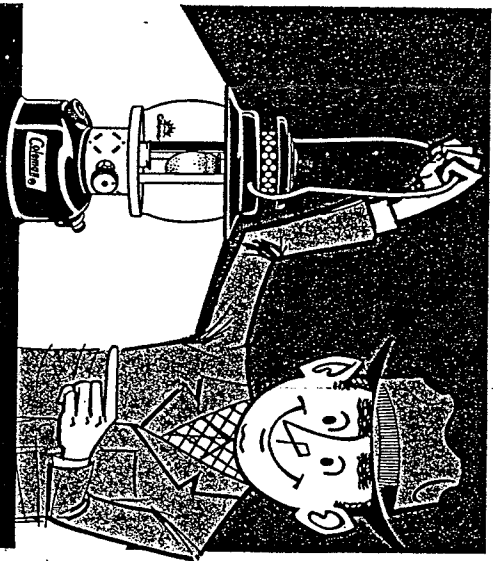
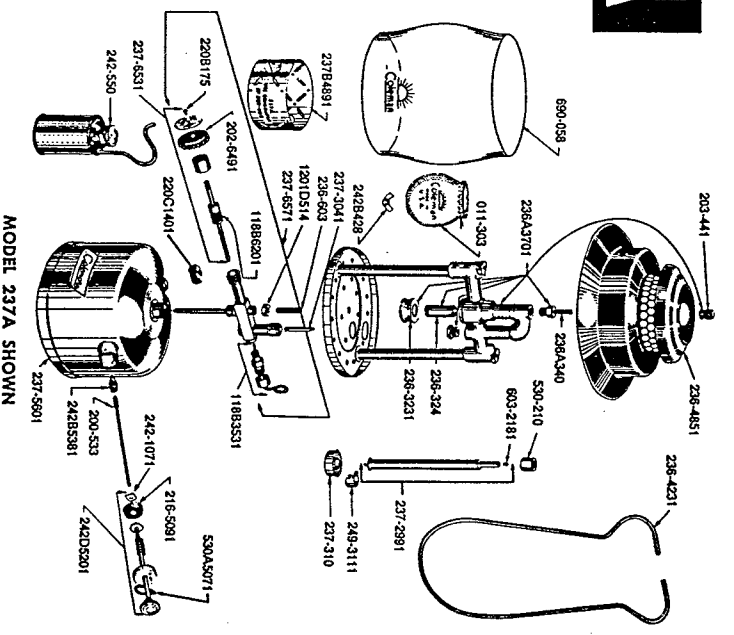
YOUR COLEMAN GUARANTEE

All new models of Coleman Outing Products are guaranteed against faulty material or workmanship. Any part found defective because of imperfect material or workmanship will be replaced without charge when returned with transportation charges prepaid to the Coleman factory, or to the nearest Coleman authorized in-warranty service station. This guarantee does not, of course, apply to generators on stoves and lanterns, nor to any product where it is evident that damage has developed from improper handling or operation.

NOTICE: The use of any attachment or device that is not expressly approved by the Coleman Company, Inc. to alter or affect the operation of the appliance, automatically cancels all warranties, implied or expressed. Furthermore, the Company shall not be liable for any consequences that result from the use of equipment under these circumstances.

Coleman's warranty on repair parts is made null and void by their use on other than Coleman manufactured appliances. Coleman's warranty on Coleman appliances is made null and void by use of other than genuine Coleman repair parts. Always look for this Coleman label.

Made in United States of America
THE COLEMAN COMPANY, INC.
 General Office and Factory, Wichita, Kansas, U.S.A. 67201
 Canadian Office and Factory, Toronto, Canada
 1960C001 10-70 P. I.
 LITHO IN U.S.A.



HOW TO USE and ENJOY YOUR NEW... COLEMAN 237A KEROSENE LANTERN



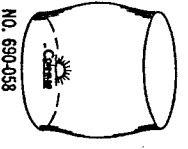
GENERATOR

The Generator is the heart of your Coleman Lantern. Here liquid fuel is changed into the gas that burns in the mantles. Factory-tested Coleman Generators — precision-built from best-grade materials — are made to fit and function perfectly with other parts.

TO INSTALL

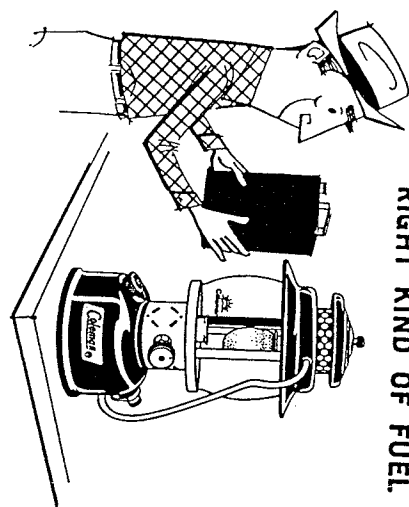
Be sure Fuel Valve is closed. Remove Ball, Ventilator, and Pyrex Globe. Remove Nut which holds Burner and Frame to lantern. Carefully lift Frame up over Generator to avoid damage to Mantle.
 Turn Gas Tip Cleaning Lever up. Remove Nut at lower end of Generator. Lift Generator up and unhook Cleaning Needle.
 Pull end of Cleaning Needle out of new Generator far enough to hook into hole in Eccentric Block. After hooking Needle to Eccentric Block turn Cleaning Needle Lever down. Slide Nut over Generator and tighten firmly with wrench to prevent a leak.
 Reassemble. Be careful when placing Frame down over Generator to avoid breaking Mantle.

GLOBE

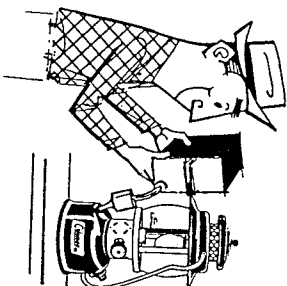


The Genuine Pyrex Globe on your Coleman Lantern is made of the best quality heat-resisting glass obtainable. It is glass of superior transparency and light-refracting qualities. However, when Pyrex Globes can be broken. When this happens, you can purchase a new one from your Coleman dealer.

ALWAYS USE THE RIGHT KIND OF FUEL.

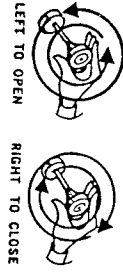


The length of service you get from your lantern and generator depends greatly upon the cleanliness of the fuel you use. Always use clean, fresh white kerosene. Store your kerosene in a clean closed metal can that is air-tight and leak-proof.



TO PUMP

Fuel Valve and Filler Cap must be closed firmly. Turn Pump Plunger two turns to the left. Place thumb over small hole in full strokes of air into lantern. Good pressure is important. Now turn Pump Plunger clear to right until tight and push. It clear down. Oil Pump Leather occasionally to keep it soft and pliable.

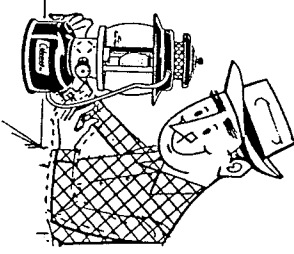


LEFT TO OPEN RIGHT TO CLOSE

TO FILL TANK

Close fuel valve tightly to the right. Remove Filler Cap and fill lantern with two pints of fresh, clean fuel. Lantern should sit level all during filling. Fuel for the lantern may be strained through several thicknesses of finely woven cloth or, more convenient, a No. 1938 Coleman Filtering Funnel. After filling, replace Filler cap and tighten firmly with fingers.

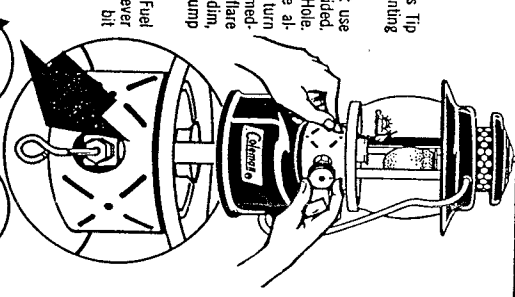
Never remove filler cap while lantern is lighted, nor near open flame or excessive heat.



TO LIGHT

Be sure Fuel Valve is closed and Gas Tip Cleaning Lever at base of frame is pointing down.

Fill Preheater Cup with alcohol (do not use gasoline or kerosene), using can provided. Light with match through Lighter Hole. Allow flame to consume nearly all the alcohol, then open Fuel Valve one fourth turn to light Mantle. When Mantle lights, immediately close Fuel Valve to eliminate flare up and smoke. When Mantle begins to dim, open Fuel Valve one fourth turn. Then pump in additional air for maximum light.



TO TURN OFF

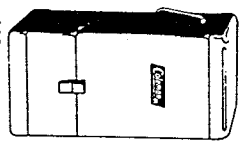
Close Fuel Valve firmly. Light will dim and go out in a few seconds.

LEFT TO OPEN RIGHT TO CLOSE

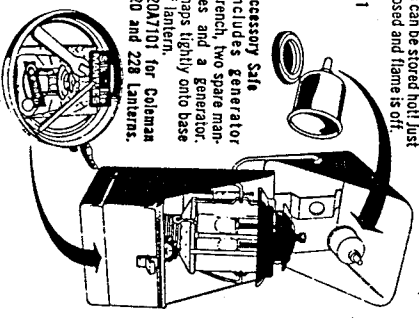
COLEMAN LANTERN CARRYING CASE TO PACK, CARRY & STORE

- Durable all-metal case with bail handle. . . . the easy way to store and transport your Coleman Lantern. • Protects lantern against dirt, dust, dents, broken glasses. Mantles last longer, too. • Special lantern base insures snug fit. Use with concave side up for lanterns equipped with Coleman Accessory Safe. . . . Hat slide up for lanterns without safe. • Lantern can be stored hot! Just make sure valve is completely closed and flame is off.

Filtering Funnel, 1938/1111
Aluminum with strainer and filtering fabric. Removes water, dirt, impurities from fuel. Replacement Filter 1931/1931.

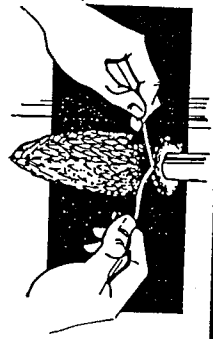


MODEL 220-567 FOR COLEMAN MODEL 220 LANTERNS
MODEL 228-567 FOR COLEMAN MODEL 228 LANTERNS
AND COLEMAN MODEL 237 LANTERNS



Accessory Safe
Includes Generator wrench, two spare mantles and a generator. Snaps tightly onto base of lantern. 220A/101 for Coleman 220 and 228 Lanterns.

TO TIE ON COLEMAN MANTLE



Remove Ball Nut at very top of lantern, remove Bail, lift off the ventilator and take out the Pyrex Glass Globe. The mantle around groove in burner cap (see drawing). Flat side of mantle should face generator. Distribute folds of mantle evenly at top and cut off surplus string. Burn mantle according to instructions on mantle envelope.

ALWAYS USE GENUINE COLEMAN MANTLES



These are the perfect functional counterpart of the Generator, Air Inlet, and Mixing Chamber of Coleman Lanterns. Saturated with top-quality, light-producing chemicals, they are scientifically designed in shape, size, and weave to glow with maximum brilliance in type of illumination approximating natural day-light. Reinforced bottoms and absence of ribs seems give them longer life. Moisture-proofed and denatured against deterioration. To make sure you get Coleman uniform quality, look for the Coleman name stamped on genuine Coleman Mantles.

Let cool after burning it off before lighting lantern. Good air pressure in the lantern will help to shape it and 30 minutes burning on first lighting will help its strength.

GENERAL SUGGESTIONS

- IF LANTERN BLAZES AND SMOKES** more than a few seconds when first lit, then close valve and relight lantern following instructions.
- IF LANTERN DOES NOT LIGHT**, check air pressure and fuel content. Remove Generator and unscrew Gas Tip to make sure to make sure kerosene will come through valve.
- IF MANTLE TURNS BLACK**, make sure screens in Burner Caps are clean and open. Check Air Intake Tube for possible obstruction, such as a spider's nest.
- IF LIGHT DIMS**, check Fuel Valve to be certain it is open. Rotate cleaning lever to remove carbon, if any.
- IF LIGHT PULSATES** after installation of a new Generator, pump in additional air pressure until light is steady.
- IF LANTERN IS ON EMERGENCY STANDBY** in case of storm or power failure, empty all kerosene from Fount occasionally, refill with clean, fresh fuel. Store in as cool a place as possible.
- IF YOU HAVE OCCASION TO WRITE** the dealer or the factory, mention that your Lantern is a Model No. 237A Lantern. If you mail the Lantern, send it less Globe and Ventilator to avoid breakage.

237 / 237A KEROSENE SINGLE MANTLE LANTERN PARTS PRICE LIST

(Manufacture Date 1953-1974)

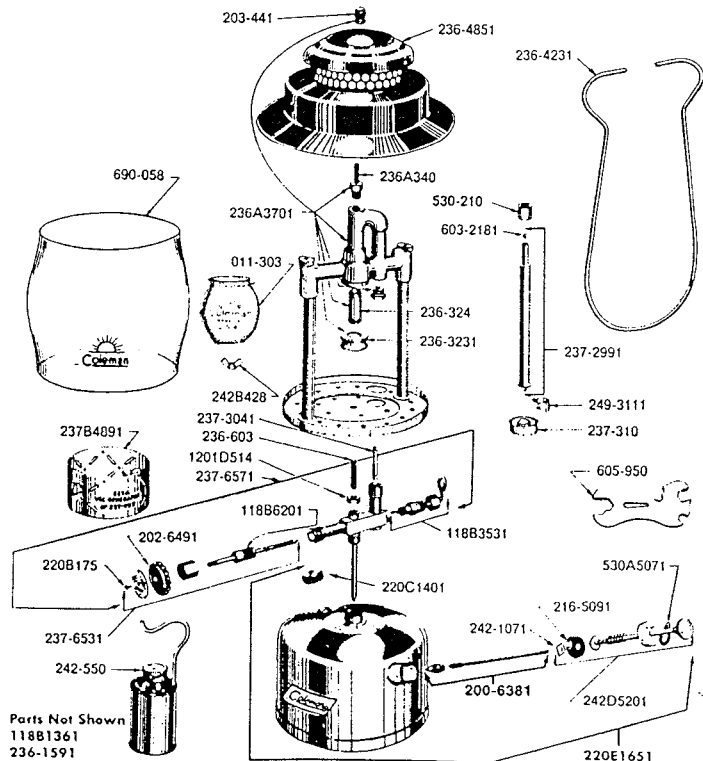
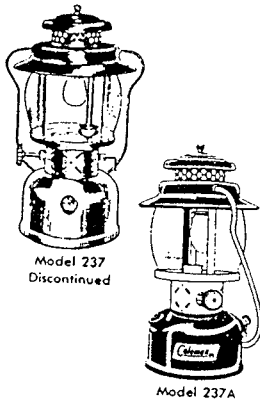
ART #	DESCRIPTION	PRICE	PART #	DESCRIPTION	PRICE
18D1361	MANTLES	2.00	236A3701	BURNER ASSEMBY	N/A
	GASKET R/B		118B6201	PACKING R/B	
	220C1401			118D6201	
37-2991	GENERATOR	9.13	237-310	PREHEATER CUP	N/A
18B3531	TIP CLEANER STEM	N/A	237-3041	ECCENTRIC BLOCK	N/A
18D6201	PACKING	.55	237-6531	STEM ASSEMBLY	N/A
30-6381	CHECK VALVE & STEM	2.20	237-6571	VALVE ASSEMBLY	N/A
37-5601	FOUNT R/B 290-6151		201-5511	ALCOHOL BOTTLE	3.52
32-6491	VALVE WHEEL R/B		237A4891	BASE REST R/B	
	407-6491			237B4891	
20-4411	BALL NUT	1.75	237B4891	BASE REST	N/A
16-5091	PUMP LEATHER	1.65	216A5091	PUMP CUP PKG	3.00
20-6381	GASKET R/B 220C1401		242-550	FILLING CAN R/B	
				201-5511	
12-1071	PUSH ON NUT	1.76	242B428	WING NUT	N/A
20B175	SCREW R/B 220E175		242D5201	PUMP PLUNGER ASSY	5.50
20C1401	FILLER CAP	2.75	249-3111	SPRING CLIP	N/A
20E175	SCREW	.22	290-6151	FOUNT	20.50
20E1651	FOUNT R/B 290-6151		407-6491	VALVE WHEEL	.88
36-1591	FOUNT R/B 290-6151		530-210	JAMB NUT	N/A
36-3231	BRNR CAP & SCREEN	N/A	530A5071	PUMP CAP CLIP	.55
36-324	BURNER TUBE	1.38	605-950	WRENCH	N/A
36-4231	BAIL	N/A	690A048	GLOBE	6.50
36-4851	VENTILATOR	N/A	690-058	GLOBE R/B 690A048	
36-603	CONNECTING STUD	N/A	1201D514	HEX NUT	N/A
36-340	VENTILATOR ROD	N/A			

160-0781 4.50 7.50

PRICES SUBJECT TO CHANGE WITHOUT NOTICE N/A = NOT AVAILABLE R/B = REPLACED BY

237, 237A

ALCOHOL GENERATING
KEROSENE
SINGLE MANTLE



MODEL 237A SHOWN

Jel	FINISH		LANTERN HEIGHT	FUEL CAPACITY
	Fount	Ventilator (Porcelain)		
237	Nickel	Green (7 1/4")	14 1/2"	2 Pints
237A	Green	Green (7 1/4")	14 1/2"	2 Pints