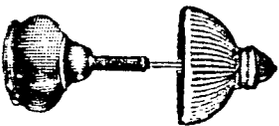


COLEMAN REPAIR CATALOG

NO. 27

Containing Price Lists of Repair
Parts for Coleman Lamps, Lan-
terns and Lighting Plants, and
Illustrations and Descriptions of
Mantles, Globes, Shades, Etc.



This Catalog does not include a list of
parts for several obsolete styles of Cole-
man Lamps, but such repairs can usually
be furnished upon application.

All Orders Should Be Sent to Nearest House

The Coleman Lamp Co.

Wichita, Kans.
Toledo, Ohio.
Chicago, Illinois.
St. Paul, Minn.
Dallas, Texas.

In Regard to Repairing or Rebuilding Lamps.

It is the policy of this Company to cooperate with the users of Coleman Lamps, Lanterns and Lighting Plants in assisting them to secure the largest measure of satisfaction from their purchases.

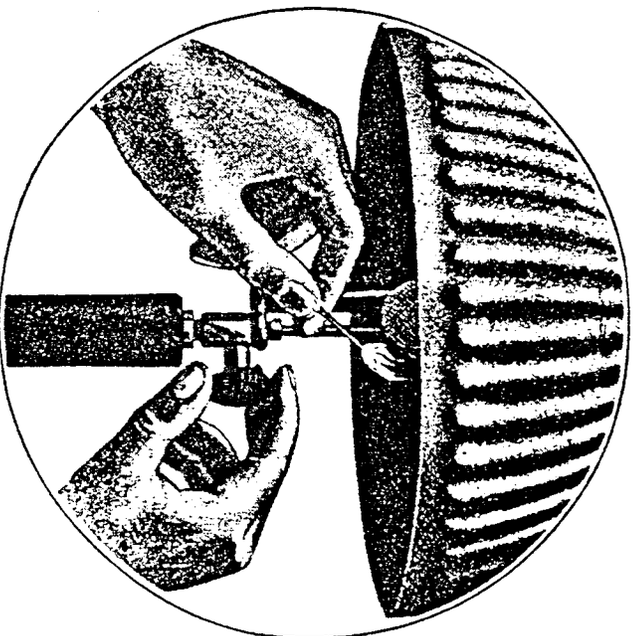
We, therefore, maintain a Repair Department at each of our houses to furnish this service to Coleman customers at reasonable prices; and also to repair or rebuild lamps of other manufacture if we can do it to the advantage of the owner. We are always glad to repair a lamp, no matter whose make or how old, if it can be made serviceable without too great an expenditure. If our repair department considers the expense too great, we advise the owner and await instructions.

Owing to the success of the Quick-Lite Burner, which can be applied to practically all gasoline table lamps, lanterns and some hollow wire lamps. It is often to the advantage of the user to rebuild older styles with this new burner.

When this is desired the best plan is to write us before sending in a lamp, but you may ship it to our nearest house, with transportation charges prepaid, marking your name and address plainly on the package. We will then advise you the cost of cleaning, repairing or rebuilding.

(2)

The Coleman Quick-Lite Burner Has Revolutionized the Gasoline Lamp Industry



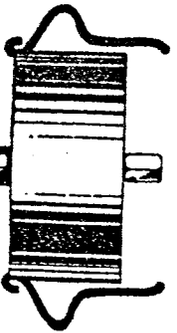
This simple burner, the invention of our President, Mr. W. C. Coleman, is rapidly replacing all other burners for gasoline lamps, lanterns and lighting fixtures.

It is used on all Coleman Quick-Lite Lamps and Lanterns and on many styles of system lamps.

Thousands of them are sold to replace torch lighting burners on old style Coleman lamps, also lamps and lanterns of other makes. If you have a torch generating table lamp with good fount we can rebuild it into a Quick-Lite at very little expense.

(3)

The Coleman Quick-Lite Burner Easily Attached to Almost Any Gasoline Lamp.



The Quick-Lite Burner represents the most astonishing forward stride in the manufacture of lighting devices since the kerosene lamp replaced the candle.

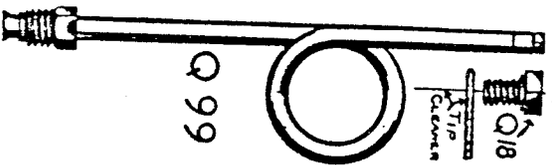
Gasoline lamps have been made for more than 20 years, but until this company perfected the Quick-Lite burner they have all required generating with an alcohol torch. This was bothersome and expensive.

In addition to having a complete line of lamps, lanterns and low wire lamps equipped with the Quick-Lite burner we are offering this burner separately and will, when possible, fit it to lamps of other manufacture at reasonable cost.

No. Q70 Burner fits without change all Coleman lamps having the valve just above the handle. The regular Air-O-Lite is easily changed into a Quick-Lite by using our A Q attachment burner. We can change the Coleman Reading Lamp and many other styles into Quick-Lites at our nearest house.

(4)

The Generator Used on the Quick-Lite Burner



No. Q99
Quick-Lite
Generator
Price \$.50

In experimental tests we have found that one Quick-Lite generator using common gasoline, as refined by the "Standard" or "National" or any of the other well known oil companies, will burn from 500 to 800 hours. If the small hole in gas tip stops up it is easily cleaned with "Tip Cleaner" as here illustrated. When the generator coil Q99 is finally filled with carbon, simply replace with a new one as here directed.

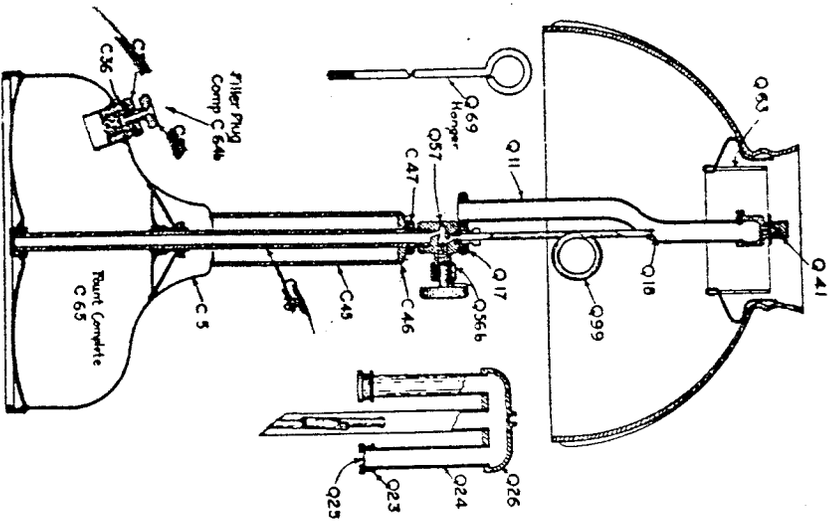
1. Hold coil between thumb and finger to prevent same from turning into the mantles, then loosen nut at lower end, lift generator up and then down and out.
2. Reverse operations to insert new one. Remember to hold coil at right position while tightening the nut.

If you have a table lamp with a good fount or a hollow wire fixture that you think can be fitted with the Quick-Lite Burner, write our nearest house for particulars or send the lamp for examination.

(5)

REPAIR PARTS FOR Model "CQ" Quick-Lite Table Lamps

Should Be Selected From This Page



No. "CQ" Quick-Lite illustrated above is the latest style and uses model "Q" Fount. The repair parts above the handle on the "CQ" style are the same as the old style "Q" lamp having model "M" fount.

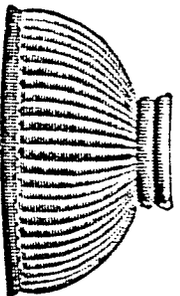
The parts below the valve on model "Q" lamps should be ordered from model "M" on page 16 of this catalog.

Burner parts for model "AQ" may be ordered from this page and other parts from model "AA" on page 14.

(6)

REPAIR PARTS FOR Model "CQ" Quick-Lite Table Lamp

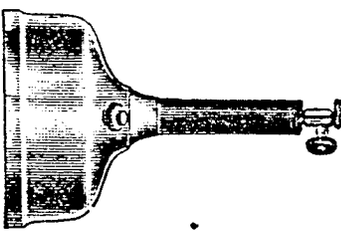
Should Be Selected From This Page



The "CQ" Quick-Lite Lamps are sold with a large variety of shades, the letters designating the kind of lamp and the numbers the style of shade.

The "Q" indicates the shape of the fount, the "Q" the Quick-Lite burner, and the numerals the Coleman number of the shade used.

The repair parts except the shade are the same on all "CQ" lamps.



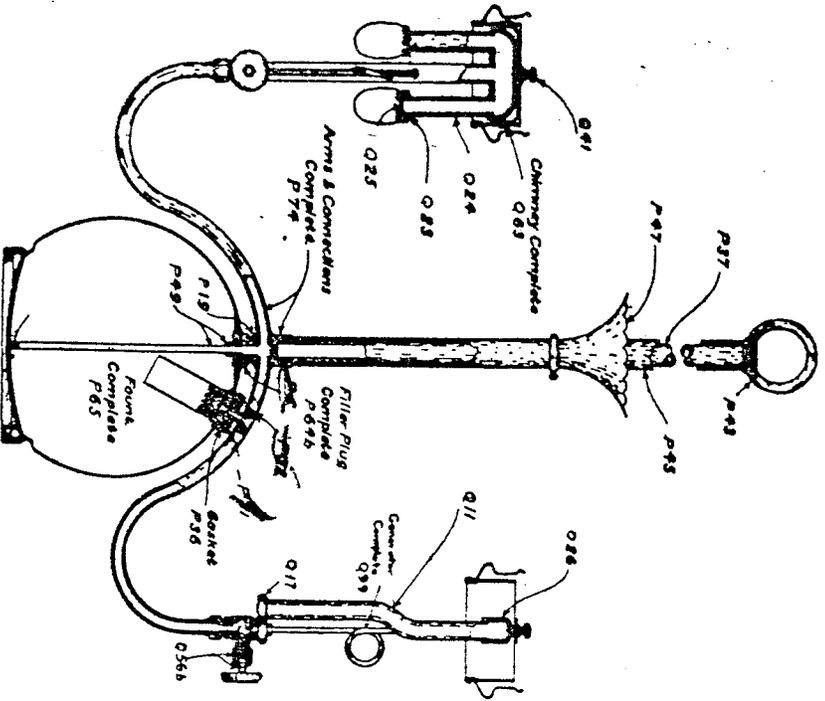
No. CQ 307

Q5	Finishing Shell	\$.50
Q11	Burner support tube only	.60
Q17	Burner support casting	.20
Q18	Gas tip	.10
Q23-25	Burner cap complete	.30
Q24	Burner tube	.20
Q25	Burner cap screen, 2 for	.10
Q26	Mixing chamber	.80
Q27	Supporting tube set screw, 2 for	.10
Q28	Air stem	.30
Q36	Lead gasket, 2 for	.10
Q41	Shade holder screw	.10
Q45	Handle	.40
Q46	Fiber handle cap	.10
Q47	Handle lock nut	.10
Q56b	Valve stem and nut	.40
Q57	Valve complete	1.00
Q63	Shade holder complete	.40
Q64f	Filler plug complete	.80
Q65	Fount complete	6.00
Q69	Hanger generator	.10
Q70	Burner, generator and valve assembled	2.50
Q99	Generator complete	.50
Q	Pump	1.00
Q	Pump leather	.10
Q	Wrench	.50

(7)

REPAIR PARTS FOR Model "PQ" Quick-Lite Chandeliers

Should Be Selected From This Page

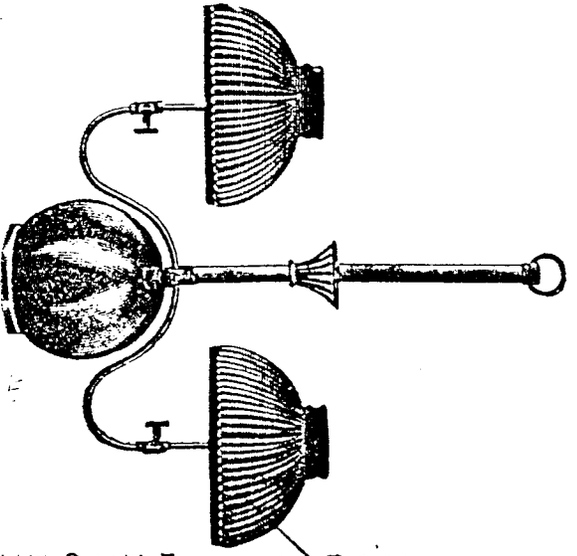


There are two styles of Coleman Portable Chandeliers, the "PQ" illustrated above having the model "P" Fount with Quick-Lite burners and model "P" Chandeliers having model "P" Fount with the old style "M" burners.

Repair parts for model "P" except the burner parts should be ordered from this page. Burner parts for model "P" should be ordered from model "M" lamp shown on page 16.

REPAIR PARTS FOR Model "PQ" Quick-Lite Chandeliers

Should Be Ordered From This Page



No. P307 illustrated here with is the same as No. PQ 307 except that the PQ has Quick-Lite burners.

Note re-marks on opposite page in regard to ordering repairs for No. P307.

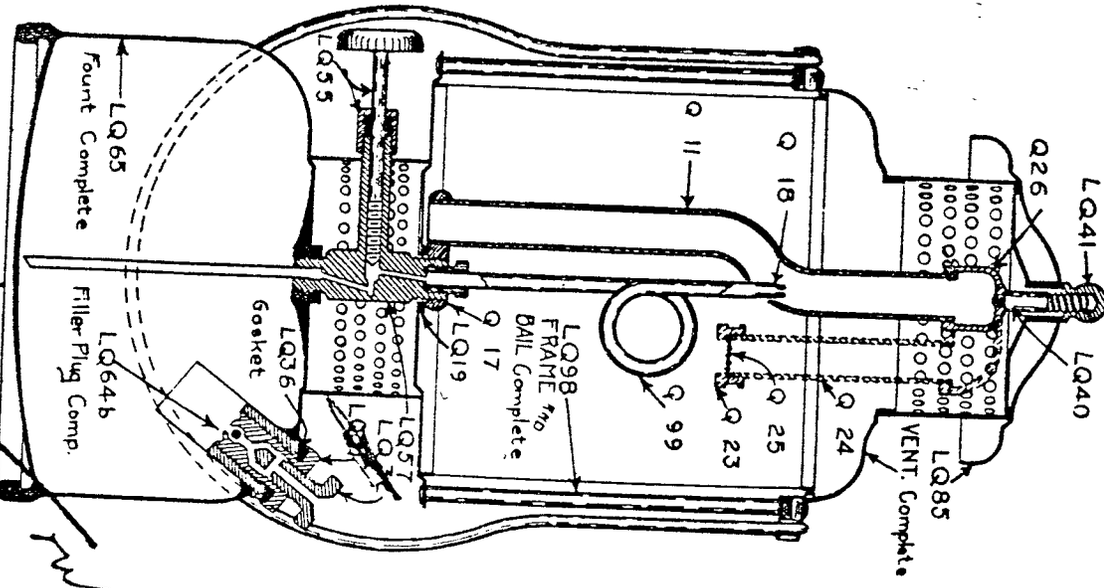
No. P307

PQ11	Burner Support tube only	\$0.60
PQ18	Gas tip	.10
PQ23-25	Burner cap complete	.30
PQ24	Burner tube	.20
PQ25	Burner cap screen	.10
PQ26	Mixing chamber	.10
PQ32	Air stem	.80
PQ36	Lead gasket	.30
PQ37	Inside Iron Pipe 1/2"	.10
PQ41	Shade holder screw	.30
PQ43	Hanger ring	.10
PQ45	Outside casing only	.40
PQ47	Ornamental shell	.40
PQ49	Feed tube	.30
PQ56b	Valve stem and pack nut	.20
PQ57	Valve complete	.40
PQ63	Metal chimney complete	1.00
PQ64b	Filler plug complete	.40
PQ65	Fount complete	.80
PQ74	Arms and connection complete	9.00
PQ99	Generator complete	4.00
PQ	Pump	.50
PQ	Pump leather	1.00
PQ	Wrench	.10
PQ70	Generator	4.00
PQ19	Wrench	.20

PQ70 Generator 4.00
PQ19 Wrench .20
PQ (9) value over 4.00

REPAIR PARTS FOR Model "LQ" Quick-Lite Lantern

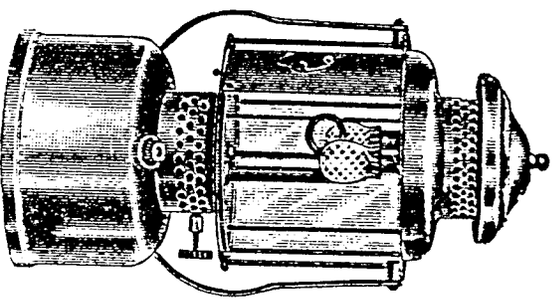
Should Be Selected From This Page



Under our new system of numbering the Quick-Lite Lantern has changed from QL327 to LQ327 the "L" indicating the fount, chimney used. Repair parts for this lantern will be properly filled whether specified QL or LQ.
(12)

REPAIR PARTS FOR Model "LQ" Quick-Lite Lantern

Should Be Ordered From This Page



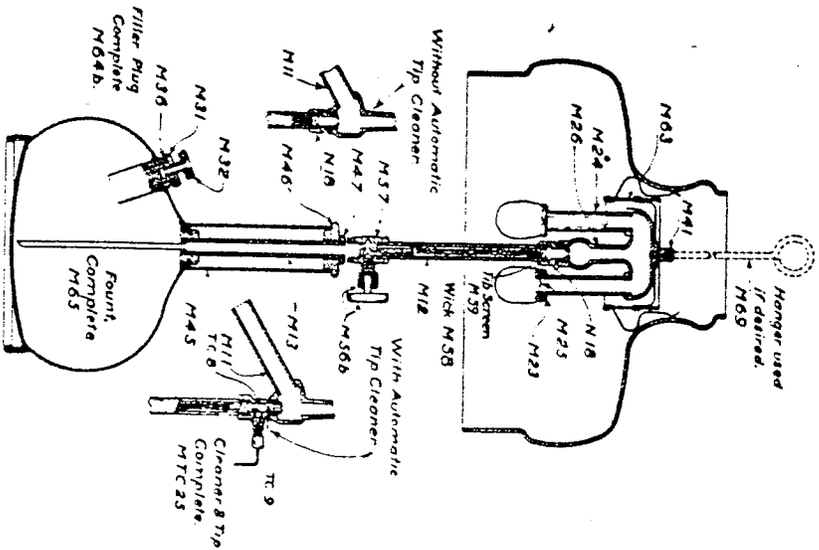
No. LQ327 is our regular Quick-Lite Lantern which is rapidly replacing all other styles. It is intended for gasoline and when this fuel is used lights easily with common matches.

No. LQ327

LQ11	Burner support tube only	2	\$.60
LQ17	Burner support casting	1	.20
LQ18	Gas tip	1	.10
LQ19	Burner frame washer	1	.10
LQ23	Burner cap complete	1	.30
LQ24	Burner tube	1	.20
LQ25	Burner cap screens	2 for	.10
LQ26	Mixing chamber	1	.80
LQ27	Supporting tube set screws	2 for	.10
LQ36	Lead gasket	1	.30
LQ40	Ventilator rod	2 for	.10
LQ41	Ventilator ball nut	1	.10
LQ55	Valve stem and nut	1	.10
LQ57	Valve complete	1	.40
LQ64	Filler plug complete	1	1.00
LQ65	Fount complete	1	.80
LQ85	Ventilator complete	1	6.00
LQ98	Frame and ball	1	2.40
LQ99	Generator	1	1.60
LQ99	Burner, generator, and valve assembled	1	.50
LQ	Pump	1	3.50
LQ	Pump leathers	1	1.00
LQ	Wrench	1	.10
LQ	Metal reflector	1	.20
LQ	Mica only	1	.40
LQ327	Chimney complete	1	.90
			1.20

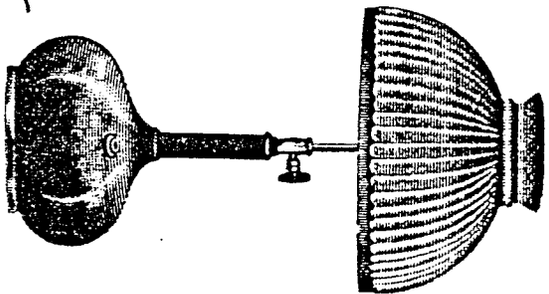
LQ 327 9 Wicks (13) net

REPAIR PARTS FOR
Model "M" and "CTN" Air-
O-Lite Table Lamps
Should Be Selected From This Page



The above illustration shows all the repair parts used on Models "M" and "N". When fitted with the automatic tip cleaner MTC25 this lamp is known as model "M". When the plain gas tip N18 is used we call the lamp model "N".

REPAIR PARTS FOR
Model "M" and "CTN" Air-
O-Lite Table Lamps
Should Be Ordered From This Page



Model M307 illustrated herewith is a torch lighting lamp slightly smaller than the regular No. AA-307 and has also been sold with a plain gas tip N18 as model N307.

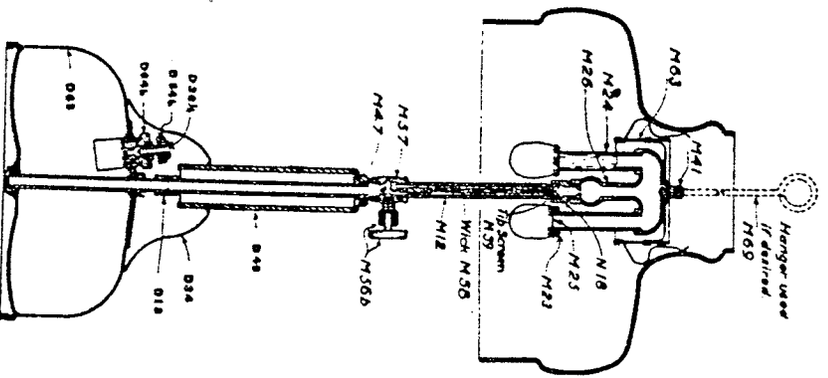
This style of fount was also used on the first Quick-Lite Lamps put on the market under No. Q307.

Model CTN is the new number for the model M with the model C fount.

M12-58	Generator Tube and Wick	.30
M13	Feed Stem	.80
TC18	Feed Tip Only	.20
M23-25	Burner Cap Complete	.30
M24	Burner Tube	.20
M25	Burner Cap Screen, 2 for	.10
MTC25	Cleaner and Tip Complete	.80
M26	Mixer Chamber	1.60
M27	Air Stem	.30
M36	Rubber Gasket, 2 for	.10
M41	Shade Holder Screw	.10
M45	Shade Holder	.10
M46	Filter Handle Cap	.40
M47	Handle Lock Nut	.10
M56b	Valve Stem and Nut	.10
M57	Valve Complete	.40
M58-59	Filter Wick and Screen	.90
M63	Shade Holder Complete	.10
M64b	Filler Plug Complete	.40
M65	Fount Complete	.80
M69	Fount Complete	3.00
M	Hanger	.10
M	Burner Complete, assembled	3.00
M	Generator, Valve and Tip Cleaner, assembled	3.00
M	Lighting Torch	3.00
M	Pump	.20
M	Pump Leather	1.00
M	Wrench	.10
M	Gas Tip, (to be used when automatic cleaner is not used)	.20

REPAIR PARTS FOR Model "DT" Air-O-Lite Table Lamps

Should Be Selected From This Page

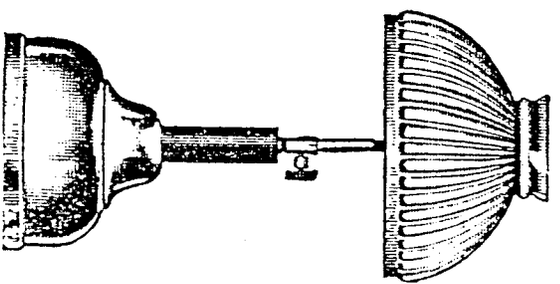


Model "DT" is a recent addition to the Coleman line and is made up of the two quart Armco founts used on the arc lantern and the torch lighting burner the same as models "M" and "N".

When the automatic tip cleaner MTC25 is used on the DT lamp it is designated as DTN. Repairs for the burner of DTN may be ordered from page 16.

REPAIR PARTS FOR Model "DT" Air-O-Lite Table Lamps

Should Be Ordered From This Page

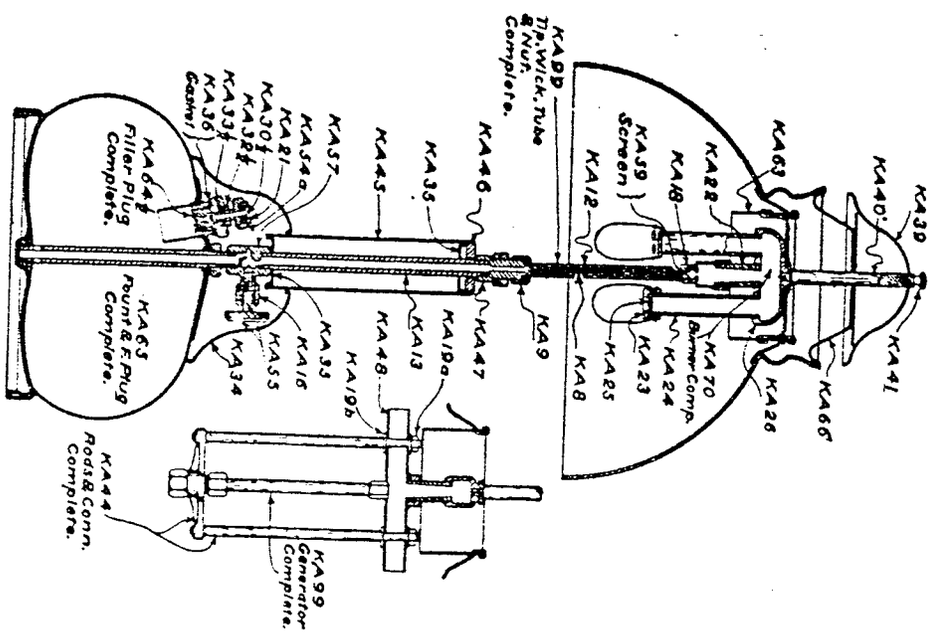


No. DT307 Air-O-Lite lamp herewith illustrated is proving a popular combination. It has two quart capacity and a simple torch lighting burner can be furnished with or without the automatic cleaner.

M11	Air Intake Tube.....	.30
M12-58	Generator Tube and Wick.....	.80
N18	Gas Tip Only.....	.30
M23-25	Burner Complete.....	.30
M24	Burner Tube.....	.20
M25	Burner Cap Screen, 2 for.....	.10
M26	Mixing Chamber.....	1.60
M41	Shade Holder Screw.....	.10
D45	Handle.....	.40
M47	Handle Lock Nut.....	.10
D54b	Air Stem.....	.30
M56b	Valve Stem and Nut.....	.40
M57	Valve Complete.....	.90
M58-59	Filter Wick and Screen.....	.10
M63	Shade Holder Complete.....	.40
D64b	Filler Plug Complete.....	.80
D65	Fount Complete.....	6.00
M69	Hanger.....	.10
M	Burner Complete, Assembled.....	3.00
M	Generator, Valve and Gas Tip Assembled.....	3.00
M	Lighting Torch.....	3.00
M	Pump.....	.20
M	Pump.....	1.00
M	Pump.....	.10
M	Wrench.....	.20

REPAIR PARTS FOR Model "AVK" Ker-O-Lite Kerosene Lamps

Should Be Selected From This Page

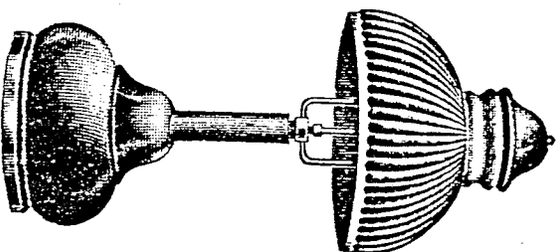


All Coleman table lamps, except the Ker-O-Lite, are intended to be used with gasoline. The Ker-O-Lite when leaving the factory is fitted with a tip sized for Kerosene but is often changed by the user into a gasoline lamp.

When ordering repairs for the Ker-O-Lite the fuel used should be specified.

REPAIR PARTS FOR Model "AVK" Ker-O-Lite Kerosene Lamps

Should Be Ordered From This Page

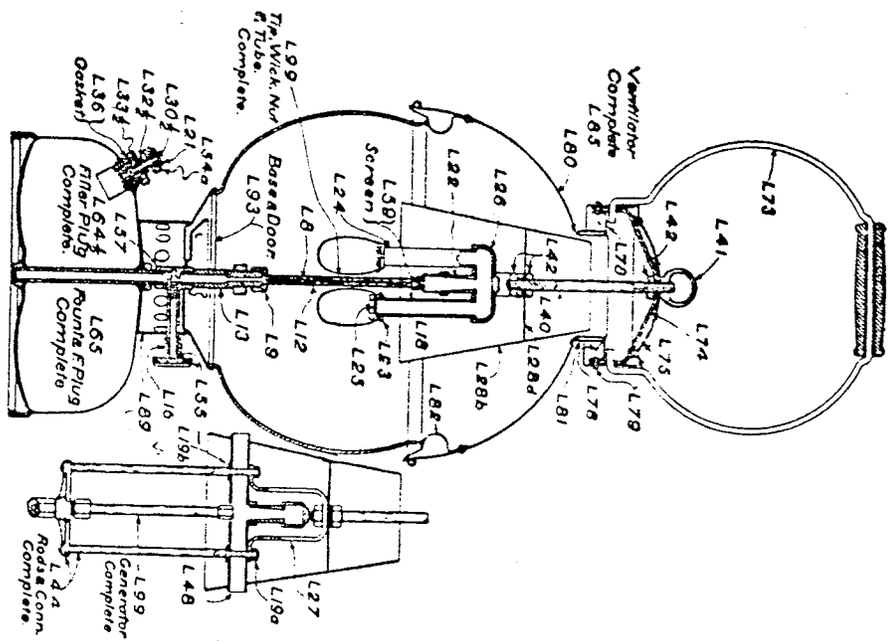


No. AVK307 is regularly made for kerosene and handles this fuel better than any of the other styles we make. If purchasers of other Coleman lamps are using Kerosene as the fuel and want gas tips or other repairs they should advise us that kerosene is being used.

No. AVK307	
KA22	Burner Tube..... 20
KA23	Burner Tube..... 20
KA24	Burner Tube..... 20
KA25	Burner Tube..... 20
KA26	Mixing Chamber..... 20
KA30 1/2	Pump Soling Washer..... 2 for 80
KA32 1/2	Air Stem Packing Cap..... 2 for 10
KA33 1/2	Air Stem Packing..... 2 for 10
KA34	Valve Cover..... 80
KA35	Metal Handle Cap..... 2 for 10
KA36	Filler Plug Gasket..... 2 for 10
KA39	Heat Bell..... 2 for 60
KA40	Heat Bell Stem..... 10
KA41	Heat Bell Screw..... 10
KA44	Kods and Connection Complete..... 81
KA45	Flare Handle..... 40
KA46	Flare Handle Cap..... 10
KA47	Connecting Nipple..... 39
KA48	Air Intake..... 50
KA53a	Air Stem Complete..... 40
KA53b	Valve Stem..... 40
KA57	Valve Body..... 50
KA57-16-55	Valve complete..... 40
KA63	Metal Chimney..... 90
KA64 1/2	Filler Plug Complete..... 1.20
KA66	Heat Bell Plate and Spring..... 20
KA70	Burner Complete..... 5.00
KA99	Generator Complete..... 50
KA	Alcohol Bottle and Cap..... 7.20
KA	Hanger Rod..... 30
KA	Lighting Torch..... 10
KA	Tip Cleaning Pick..... 20
KA	Pump..... 1.00
KA	Pump..... 1.00
KA	Wrench..... .20

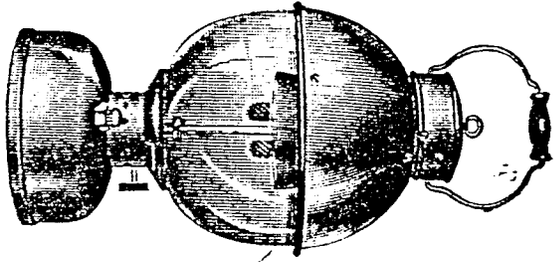
REPAIR PARTS FOR Model "HV" and "L" Coleman Arc Lantern

Should Be Selected From This Page



REPAIR PARTS FOR Model "HV" and "L" Coleman Arc Lantern

Should Be Ordered From This Page



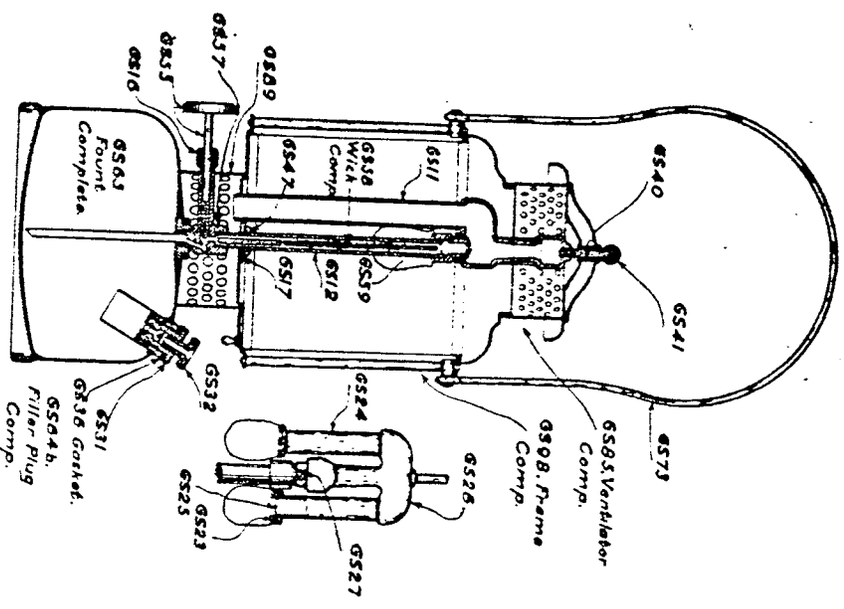
This is one of the most dependable outside lights we have ever made. It is more than a lantern as it can be hung up and used for street lighting in small towns.

L24	Burner Tube	.30
L26	Mixing Chamber	.80
L28b	Metal Chimney	1.20
L30 1/2	Pump Seat'g Leather Washer, 2 for	.10
L21-30 1/2-54a	Air Stem	.40
L28 1/2	Feather Packing for Air Stem, 2 for	.10
L36	Filler Plug Lead Gasket, 2 for	.10
L41	Ring Hanger	.10
L42	Center Rod Nuts, 2 for	.10
L44	Burner Support Complete	.80
L55-16	Valve Stem with Pack Nut	.40
L55-16-57	Valve Complete	1.20
L55	Valve Stem and Wheel	.30
L64 1/2	Filler Plug Complete	1.20
L66	Fount Complete with F. Plug	7.20
L73	Handle Complete	.40
L82	Globe Protecting Spring	.10
L85	Ventilator Complete	4.80
L93	Globe Holder and Door	1.20
L99	Generator Complete	4.00
	Burner Complete	.50
	Alcohol Bottle and Cap	.30
	Lighting Torch	.20
	Pump	1.00
	Pump Leather	.10
	Tip-cleaning Needle	.10
	Wrench	.20

This is the regular Coleman arc lantern popular for so many years. It was formerly made with a brass fount and brass ventilator and sold under number L316.

We now make this lantern only with Armco steel fount and steel ventilator and have numbered it HV316.

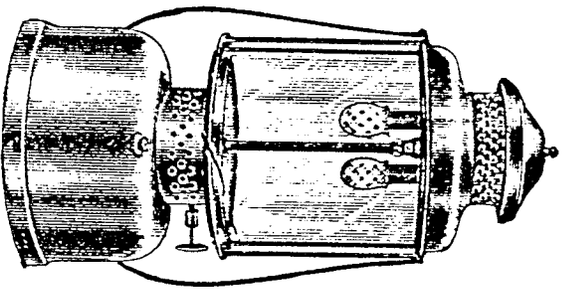
REPAIR PARTS FOR
Model "GS" and "NL" Air-O-Lantern, Torch Lighting
 Should Be Selected From This Page



Model GS323 Air-O-Lantern now appearing in our new catalogue is the same as our former "NL" except that the "GS" lantern is made with an Armco steel fount and ventilator instead of brass as used on the "NL" and "IL" models.

All parts on the GS323 and NL323 are interchangeable. No. IL323 is the same as NL, except that it is fitted with an automatic tip cleaner instead of a plain tip.

REPAIR PARTS FOR
Model "GS" and "NL" Air-O-Lantern, Torch Lighting
 Should Be Ordered From This Page

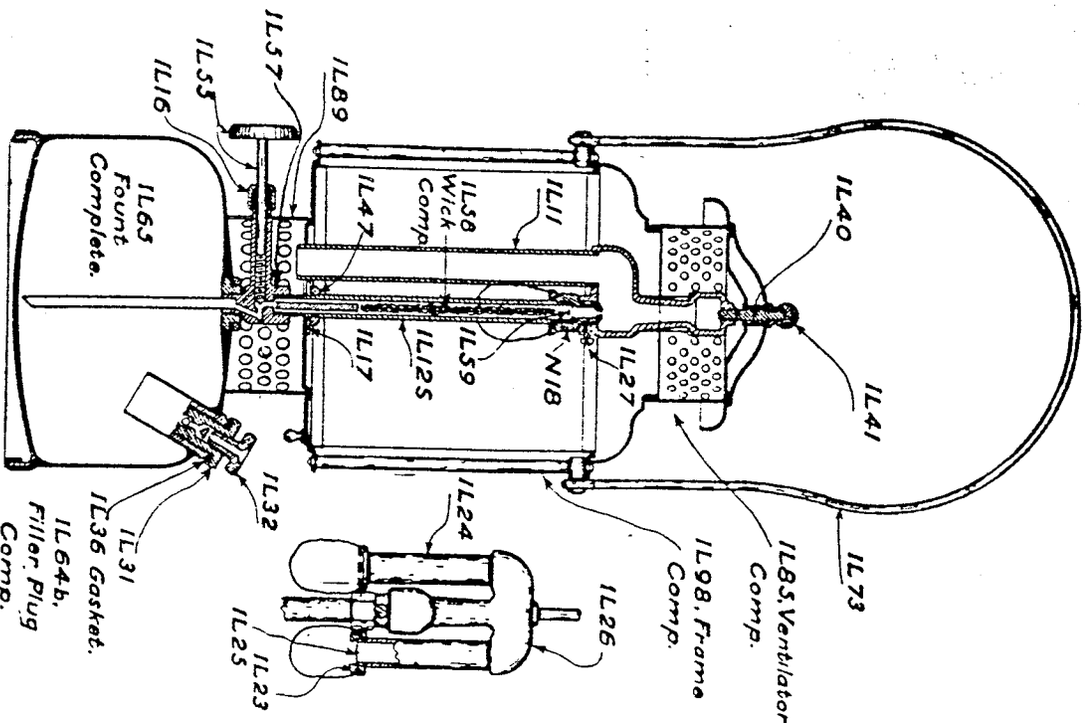


No. GS323 is a popular lantern at a medium price. It has a simple torch lighting burner and is well made in every particular. It is a better value than many lanterns costing more money.

GS11	Air Intake Tube	\$.50
GS17	Burner Frame Washer	.10
GS23	Burner Cap Screens, 2 for Burner	.10
GS23-25	Burner Cap Complete	.30
GS24	Burner Tube	.20
GS26	Mixing Chamber	1.60
GS27	Burner Set Screw	.10
GS32	Air Stem	.30
GS36	Lead Gasket, 2 for Ventilator Screw	.10
GS40	Ventilator Screw	.10
GS41	Ventilator Ball Nut	.10
GS47	Burner Frame Lock-nut	.10
GS55-16	Valve stem and Nut	.40
GS57	Valve complete	.90
GS58-59	Filter Wick and Screen	.10
GS58-12	Generator Tube and Wick	.80
GS64b	Filler Plug Complete	.80
GS65	Fount Complete	6.00
GS73	Handle	.30
GS85	Ventilator	2.40
GS89	Chimney Support Rest	.60
GS98	Frame Complete	1.60
GS	Generator, Valve and Tip Assembled	3.00
GS	Burner Complete, Assembled	3.00
GS	Lighting Torch	.20
GS	Pump	1.00
GS	Pump Leather	.10
GS	Wrench	.20
GS	Mica Chimney	.90

**REPAIR PARTS FOR
Model "IL" Air-O-Lantern,
Torch Lighting**

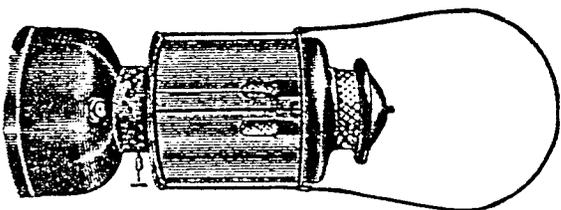
Should Be Selected From This Page



No. IL323 has always been a popular lantern and until the LQ327 was put on the market it outsold all other styles. It is fitted with an automatic tip cleaner but is also sold with plain Gas tip under No. GSS323 or NL323.

**REPAIR PARTS FOR
Model "IL" Air-O-Lantern
Torch Lighting**

Should Be Ordered From This Page



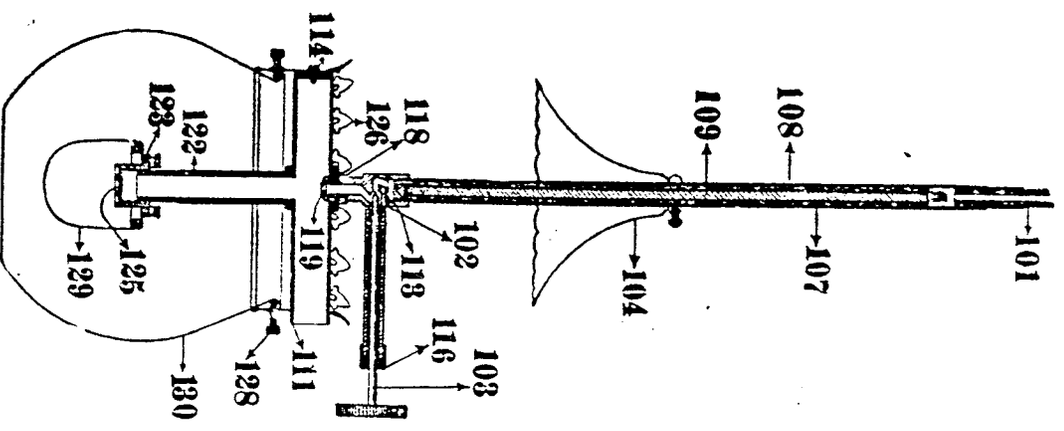
No. IL323 Air-O-Lantern has between 2 and 3 pint capacity, torch lighting burner and an automatic tip cleaner. Thousands of these lanterns are in constant use so repairs can always be obtained.

No. IL323

No. ILTC9	Needle Point Holder	\$0 10
No. ILTG8	Needle Shank Holder	10
No. ILI1	Air Intake Tube	50
No. ILI7	Burner, Frame Washer (Gas Tip)	10
No. ILI8	Burner Cap Screws	20
No. IL23-25	Burner Cap Complete	2 for 10
No. IL24	Burner Tube	30
No. ILTG25	Tip Cleaner (complete)	20
No. IL26	Mixing Chamber	80
No. IL27	Burner Set Screw	1.60
No. IL32	Burner Stem	10
No. IL36	Rubber Gasket	30
No. IL40	Ventilator Screw	10
No. IL41	Ventilator Ball Nut	10
No. IL42-43	Cleaner Stem & Connection	10
No. IL44	Cleaner Stem Ball	20
No. IL47	Burner Frame Lock Nut	10
No. IL55-16	Valve Complete	10
No. IL57	Filter Wick and Screen	40
No. IL58-59	Generator Tube and Wick	90
No. IL59-12	Filler Plug Complete	10
No. IL64b	Font Complete	81
No. IL65	Font Complete	6.00
No. IL73	Handle	30
No. IL85	Ventilator	2.40
No. IL89	Chimney Support Rest	30
No. IL98	Frame Complete	1.60
No. IL99	Generator, Valve and Tip Cleaner, Assembled	1.60
No. IL100	Burner Complete, Assembled	3.00
No. IL101	Lighting Torch	3.00
No. IL102	Pump	1.00
No. IL103	Pump	1.00
No. IL104	Leather	1.00
No. IL105	Wrench	1.00
No. IL106	Mice Chimney	20
No. IL323		\$1.29

No. 1 Coleman Ceiling Fixture
Should Be Selected From This Page

No. 1 Coleman Ceiling Fixture
Should Be Ordered From This Page

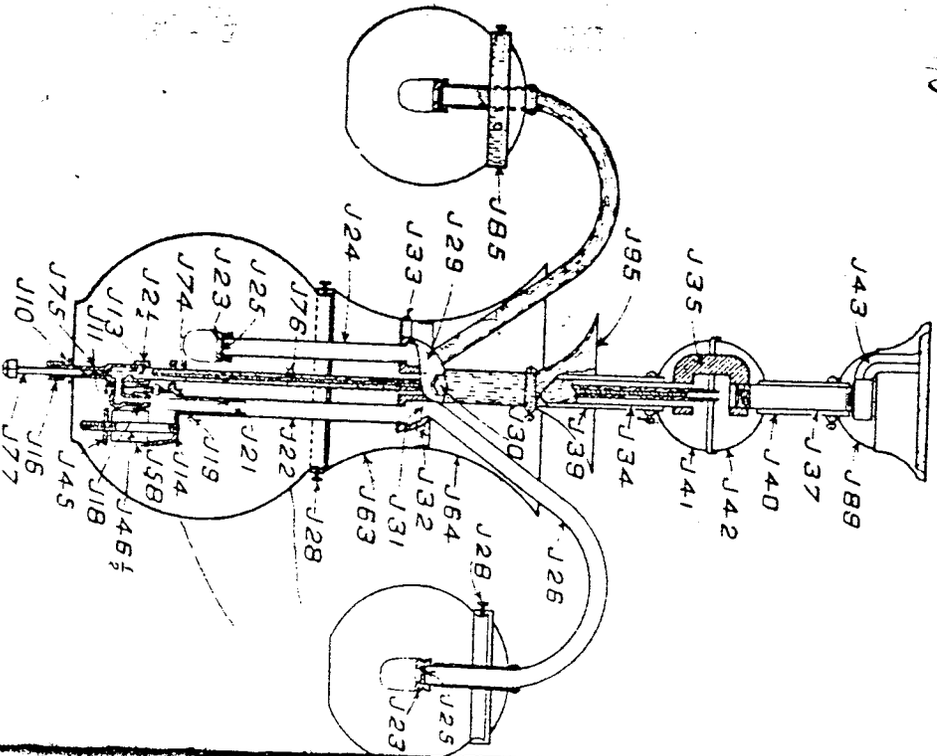


103	Valve Stem Only.....	\$0.32
102-3-13-16	Valve Complete.....	1.40
103-16	Valve Stem and Nut.....	.40
104	Heat Bell.....	.60
107-8-9	Generator Tube and Wick.....	1.60
108	Generator Wick.....	.24
111-11 1/2-22-23-25	Burner.....	3.00
111	Air Intake Tube.....	.64
111 1/2	Air Regulator.....	.20
113	Wire Gauze Screen, per doz.....	.16
118	Gas Tip.....	.40
122	Burner Tube.....	.20
122-23-25	Burner Cap and Tube.....	.56
123-25	Burner Cap and Screen.....	.40
126	Crown Complete.....	1.40
128	Crown Screws, 3 for.....	.10
	Generator-Valve and Gas Tip.....	3.60
	Lighting Fork.....	.25
	007 Cleaning Pick.....	.10
	Asbestos Tubing, per foot.....	.24

REPAIR PARTS FOR
No. 17 Coleman Chandelier
Fixture

Should Be Selected From This Page

*Items to be
replaced*



REPAIR PARTS FOR
No. 17 Coleman Chandelier
Fixture

Should Be Ordered From This Page

J 2 1/2	Connecting Nut	.16
J13	Gauze Screen <i>See Standard</i>	.08
J14	Air Intake Casting	.55
J18	Gas Tip	.40
J22	Bunsen Tube	.40
J23-25	Burner Cap complete	.40
J24	Burner Tube	.20
J26	Chandelier Arm, Cap and Holder	1.60
J28	Crown Screws, 3 for	.10
J29	Mixing Chamber	1.60
J33	Supporting Screws, 3 for	.16
J35	Hickey	.32
J37	Pipe Hanger, 5 in.	.16
J40	Upper Casing, 4 1/4 in.	.16
J41	Lower Hickey Ball	.40
J42	Upper Hickey Ball	.32
J43	Ceiling Plate	.32
J45	Air Regulator	.10
J46 1/2	Air Regulator Support	.10
J58	Air Intake Tube	.10
J62	Crown	.32
J63b	Lower Body	1.60
J64	Chandelier Body	1.60
J74-76	Generator Tube and Wick	1.20
J75-77-16-10	Valve Complete	1.20
J77-16	Valve Stem and Nut	.20
J76	Generator Wick	.24
J85	Chandelier Arm Globe Holder	1.00
J89	Canopy	.48
J95	Heat Deflector	.60
	Unit Gas Producer Complete	3.00
	Bunsen and Air Intake Complete	1.60
	Burner Complete	6.00
	Lighting Torch	.50

REPAIR PARTS FOR

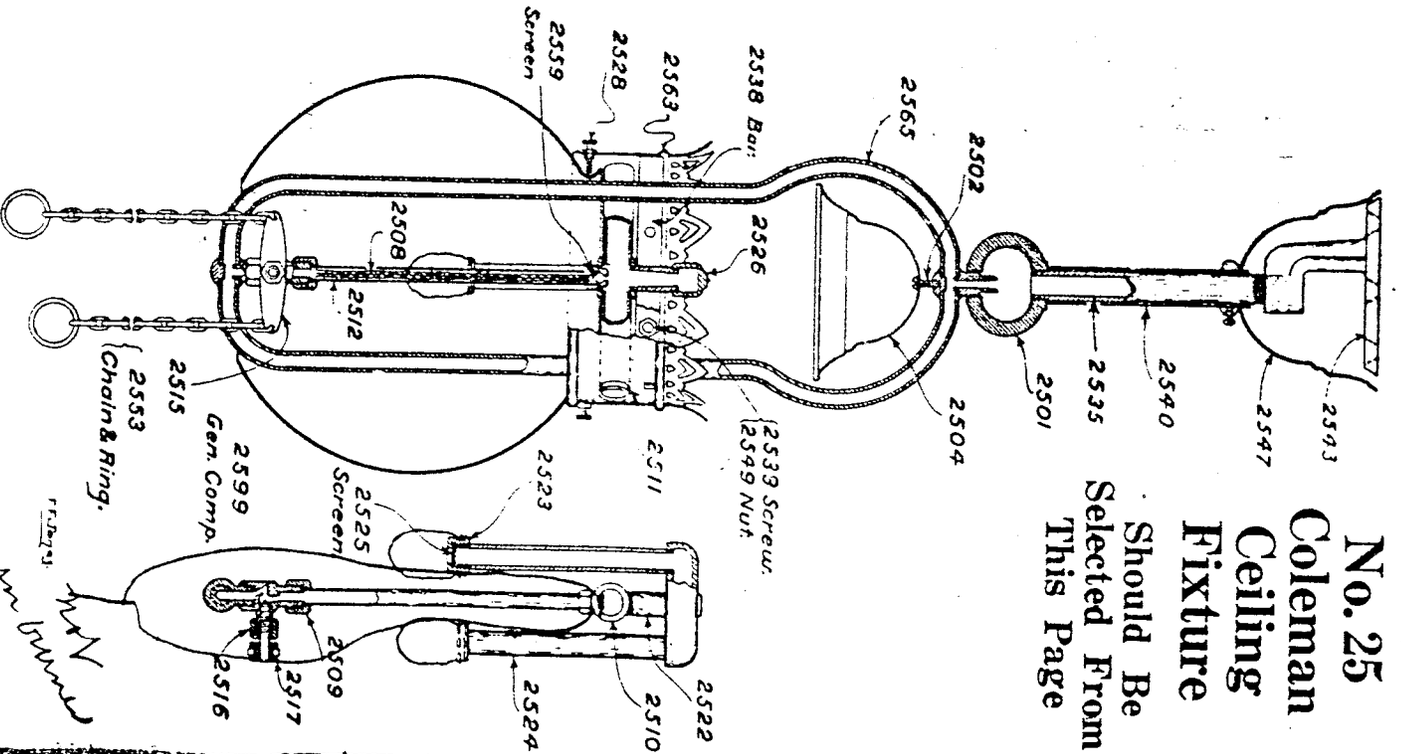
No. 25

Coleman

Ceiling

Fixture

Should Be Selected From This Page



REPAIR PARTS FOR
No. 25 Coleman Ceiling
Fixture

Should Be Ordered From This Page

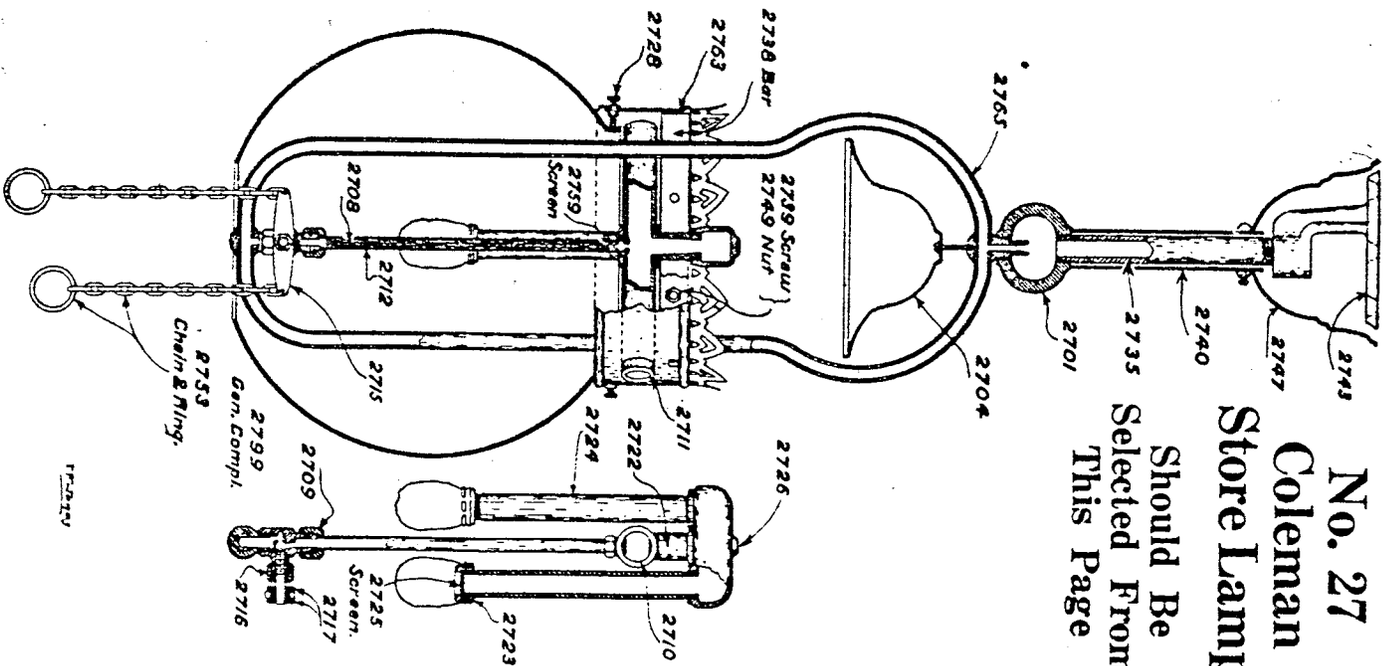
2501	Connecting ring	\$0.40
2502	Heat Bell Screw	.10
2504	Heat Bell	.48
2508	Generator Wick	.20
2509	Connecting Nut	.20
2510	Air Intake Coupling	.32
2511	Air Intake Tube	.40
2512	Generator Tube only <i>ew</i>	.20
2515	Valve Stem Lever	.20
2516	Valve Stem Pack Nut	.10
2518	Gas Tip	.20
2523R	Burner, Cap and Screen	.40
2524	Burner Tube	.32
2526	Mixing Chamber	.64
2528	Crown Screws, 4 for	.12
2535	Pipe Hanger	.16
2538	Supporting Bars	.12
2539-49	Screws and Nuts for Supporting Bars	.10
2540	Casing	.24
2543	Ceiling Plate	.32
2547	Canopy	.48
2548	Band Complete	.64
2550	Frame only	6.00
2553	Chain and Ring	.20
2555	Valve Stem and Nut	.40
2557R	Valve Complete	1.20
2559	Tip Screen	.10
2562R	Burner Complete	4.20
2563	Crown	.48
2599	Generator Complete	.60
	Lighting Torch	.25

2599-26-27 (35) RZ 23-10-1121

No. 27 Coleman

Store Lamp

Should Be
Selected From
This Page



(36)

No. 27 Coleman Store Lamp

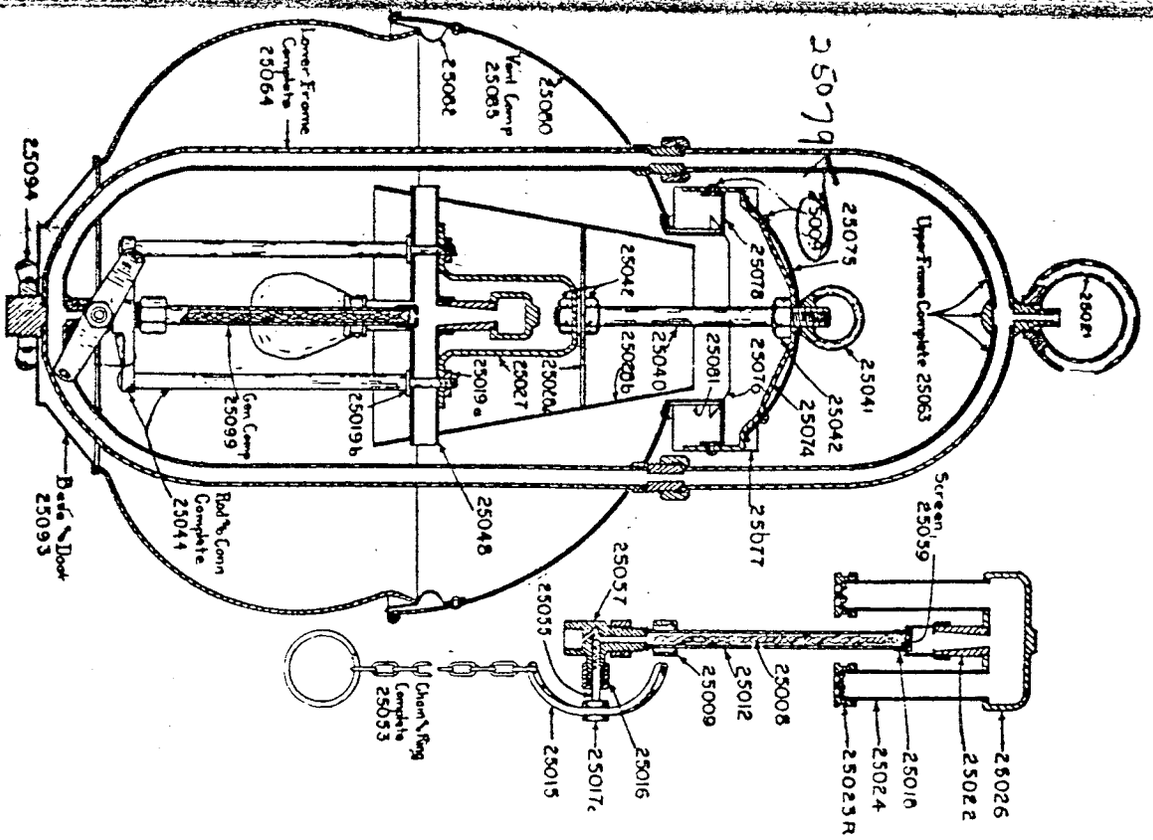
Should Be Ordered From This Page

2701	Connecting Ring.....	\$0.40
2702	Heat Bell Screw.....	.10
2704	Heat Bell.....	.48
2708	Generator Wick.....	.20
2709	Connecting Nut.....	.20
2710	Air Intake Coupling.....	.32
2711	Air Intake Tube.....	.40
2712	Generator Tube only.....	.20
2715	Valve Stem Lever.....	.20
2718	Gas Tip.....	.20
2722	Bunsen Tube.....	.20
2723R	Burner, Cap and Screen.....	.40
2724	Burner Tube.....	.32
2726	Mixing Chamber.....	.64
2728	Crown Screws, 4 for.....	.12
2735	Pipe Hanger, 5 inch.....	.16
2738	Supporting Bars.....	.16
2739-49	Screws and Nuts for Supporting Bars.....	.10
2740	Casing.....	.24
2743	Ceiling Plate.....	.32
2747	Canopy.....	.48
2748	Band complete.....	.64
2750	Frame only.....	6.00
2753	Chain and Ring.....	.24
2755	Valve Stem and Nut.....	.40
2757R	Valve complete.....	1.20
2759	Tip Screen.....	.10
2762R	Burner complete.....	4.20
2763	Crown.....	.48
2769	Generator complete.....	.60
2799	Lighting Torch.....	.25

2522-2624-(37)2-232-10-11

No. 250 Outside System Lamp

Should Be Selected From This Page



(38)

REPAIR PARTS FOR No. 250 Outside System Lamp

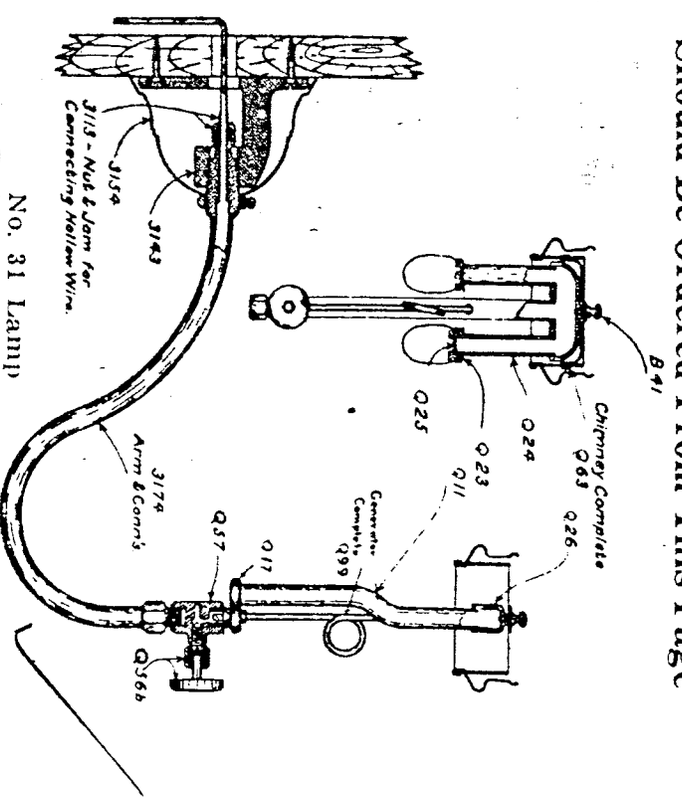
Should Be Ordered From This Page

25008	Generator Wick	\$0.20
25009	Generator Connection Nut20
25012	Generator Tube only20
25015	Valve Stem Lever20
25017	Valve Stem, Set Nut10
25018	Gas Tip20
25021	Hanger Ring40
25022	Burner Tube20
25023R	Burner Cap and Screen40
25024	Burner Tube20
25026	Mixing Chamber60
25028B	Chimney	1.20
25040	Ventilator Support Rod20
25042	Center Rod Nuts10
25044	Burner Support complete60
25048	Air Intake Tube32
25053	Chain and Ring, each32
25055	Valve Stem and Nut40
25057	Valve Body80
25057-55	Valve complete <i>with lever</i>	1.20
25059	Tip Screen10
25063	Upper Frame complete	2.00
25064	Lower Frame complete	2.50
25075	Ventilator Top Plate40
25077	Ventilator Outside Band40
25079	Ventilator Screws, 3 for10
25082	Globe Protecting Spring10
25085	Ventilator complete	4.80
25093	Globe Holder and Door	1.20
25094	Thumb Nut20
25099	Generator complete50
	Lighting Torch25

(39)

Nos. 30 and 31 Pendant and Bracket Lamps

Should Be Ordered From This Page



No. 31 Lamp
PARTS FOR NO. 31 LAMP

3143	Ceiling Plate	.32
3154	Canopy	.48
3174	Arm Assembled	2.80

QUICK-LITE PARTS FOR NOS. 30 AND 31 LAMPS

Q11	Burner Support Tube	.60
Q17	Burner Support Casting	.20
Q23-25	Burner Cap and Screen	.30
Q24	Burner Tube	.20
Q26	Mixing Chamber	.80
Q56b	Valve Stem and Nut	.40
Q57	Valve complete	1.00
Q63	Shade Holder Complete	.40
Q99	Generator Complete	.50

TORCH LIGHTING BURNER PARTS FOR NOS. 30 AND 31 LAMPS

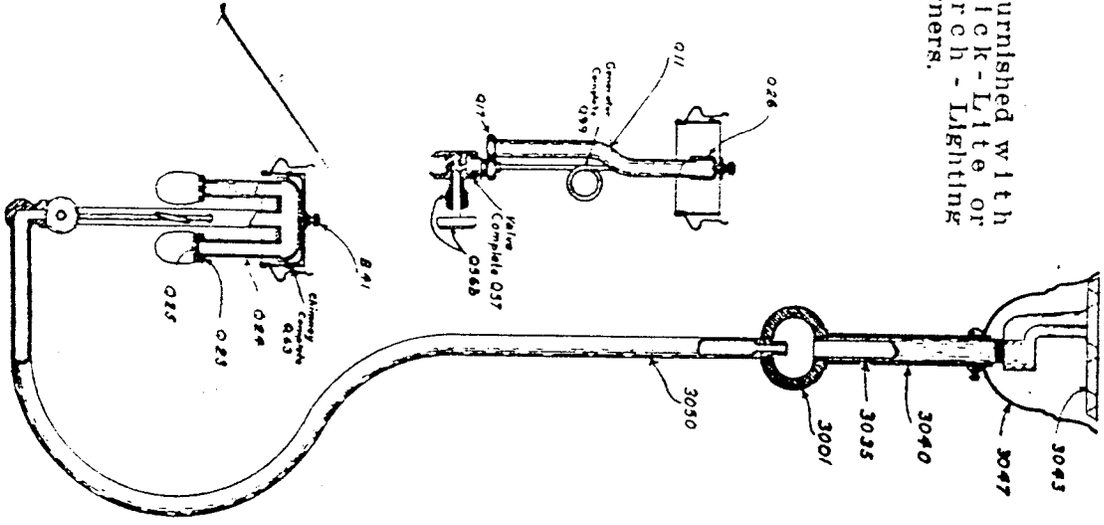
3111	Air Tube	.30
3112-58	Generator Tube and Wick	.80
3158-59	Generator Wick and Screen	.10
3156b	Valve Stem and Nut	.40
3157	Valve Complete	.90
317C25	Tip Cleaner Complete	.80
N18,	Gas Tip for Generator Without Cleaner	.30

(40)

REPAIR PARTS FOR No. 30 Pendant Lamp

Should Be Selected From This Page

Furnished with Quick-Lite or Torch - Lighting Burners.



No. 30 Lamp

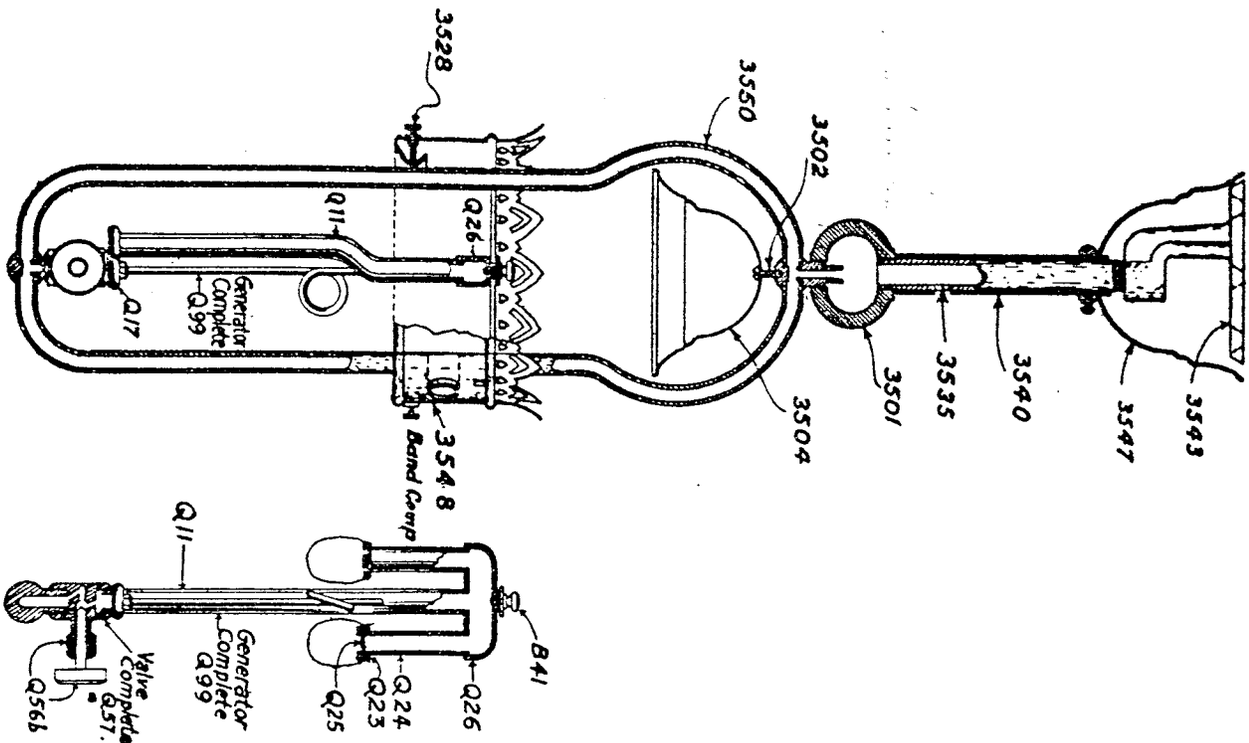
PARTS FOR NO. 30 LAMP

3001	Connecting Ring	.40
3035	Pipe Hanger	.16
3040	Casing	.24
3043	Ceiling Plate	.32
3047	Canopy	.48
3050	Frame Only	3.00

(41)

REPAIR PARTS FOR No. 35 Quick-Lite Ceiling Fixture

Should Be Selected From This Page



(42)

REPAIR PARTS FOR No. 35 Quick-Lite Ceiling Fixture

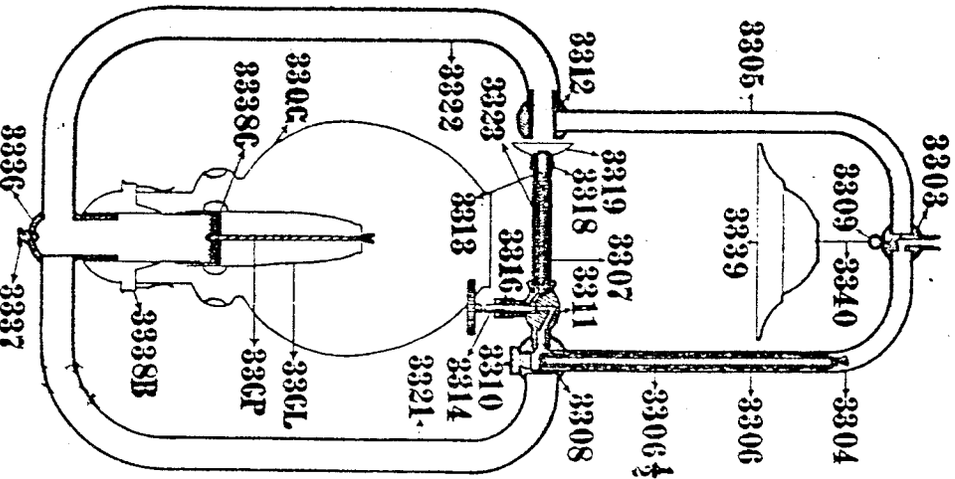
Should Be Ordered From This Page

3501	Connecting Ring.....	\$0.40
3502	Heat Bell Screw.....	.10
3504	Heat Bell.....	.48
3528	Crown Screws, 4 for.....	.12
3535	Pipe Hanger, 5 inch.....	.16
3540	Casing, 4 1/4 inch.....	.24
3543	Ceiling Plate.....	.32
3547	Canopy.....	.48
3548	Band complete.....	.64
3550	Frame only.....	6.00
Q11	Burner Support, Tube only.....	.60
Q17	Burner Support Casting.....	.20
Q23-25	Burner Cap complete.....	.30
Q26	Mixing Chamber.....	.80
Q56V	Valve Stem and Nut.....	.40
Q57	Valve complete.....	1.00
Q99	Generator complete.....	.50
B41	Screw.....	.10
	Burner, Generator and Valve complete.....	3.50

(43)

REPAIR PARTS FOR No. 33 Coleman Lighting Fixture

Should Be Selected From This Page



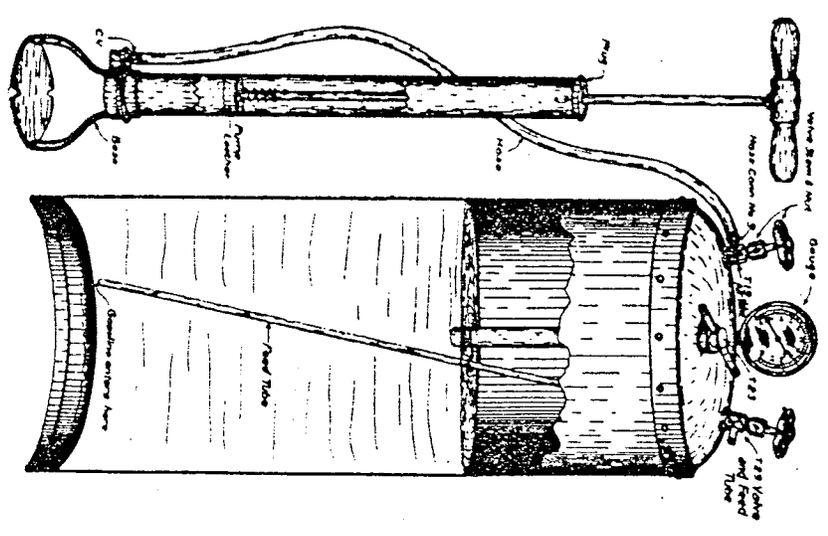
REPAIR PARTS FOR No. 33 Coleman Lighting Fixture

Should Be Ordered From This Page

3303-4	Upper Right Hand Arm	236	\$1.60
3305	Upper Left Hand Arm	107D	.48
3306-6½	Generator Wick and Rod	033	.24
3307	Filter Wick	0016	.20
3308	Right Ball	099	.32
3309	Heat Bell Support	063	.10
3310	Cleaning Plug	022	.20
3311-14-16	Valve complete	190	1.00
3312	Left Ball	076	.32
3313	Filter S'creen	085	.10
3314-16	Valve Stem and Nut	1	.40
3318	Gas Tip	030	.40
3319	Air Bell	043	.32
3323	Filter Tube	033	.56
3323-07-13	Filter Tube and Wick	137	.64
3336	Burner Casting		.80
3337	Drain Screw	005	.10
3338B	Burner only		.80
3338C	Burner Cap		.40
3339	Heat Bell	098	.48
	Filter Tube-Wick-Screen and Gas Tip	173	1.04
	Valve, Filter Tube and Gas Tip	204	.25
	Lighting Torch	358	.10
011	Cleaning Pick		.10

REPAIR PARTS FOR Tanks and Pumps

Should Be Selected From This Page



REPAIR PARTS FOR Tanks and Pumps

Should Be Ordered From This Page

5 Gallon Tank less Pump and Wrench.....	\$12.00
10 Gallon Tank less Pump and Wrench.....	15.00
50 Pound Air Gauge.....	3.20
19 Air Valve.....	1.00
29 Gasoline Valve with Feed Wire.....	1.60
23 Filler Plug.....	1.00
Tank Valve Stem and Pack Nut.....	.60
Filler Plug Gasket.....	.20
Wrench.....	.40
No. 2 Tank Pump with Hose.....	4.70
No. 2 Auto Pump with Hose <i>with Conn.</i>	4.70
Pump Hose, per foot.....	.24
No. 9 Pump Connection.....	.20
No. 2 Auto Pump <i>with Conn.</i>24
C V Check Valve.....	.40
Pump Hose and Connections Assembled <i>3 1/2"</i>	1.60
Pump Handle.....	.20
Pump Base.....	.80
Pump Barrel Top Plug.....	.10
Pump Leather.....	.10

INSTRUCTIONS FOR ORDERING A Coleman Lighting Plant

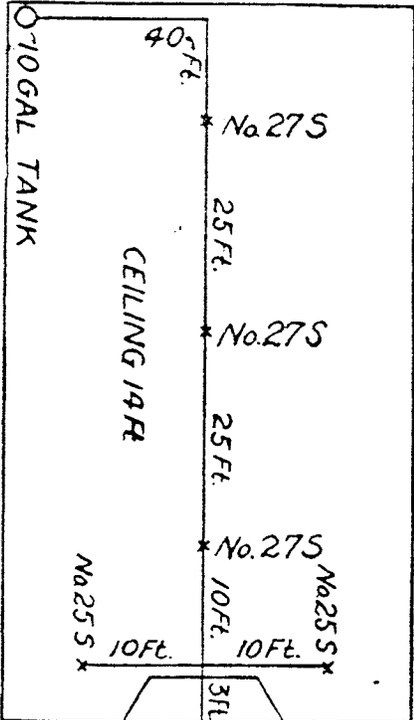
Should Be Carefully Observed

Instructions for Ordering a Coleman Lighting Plant

FIRST: Draw on a sheet of plain paper a floor plan, or rough diagram, of the building to be lighted. Show on this plan the location of the lights by an X and insert the catalog number of the fixture selected.

SECOND: Decide upon the location for the supply tank, preferably outside of the building, but if not convenient it may be placed inside. Measure the distance from the tank up the wall and along the ceiling to the first lamp, allowing for a foot or two of extra wire, and note this measurement on the plan. Then measure and show the distance from the first lamp to the second, from the second to the third, and so on until all lamps are reached and the measurements appear on the plan. If any branch lines are necessary, show the distance from the tank or lamp to the connection leading off the main wire, and the distance from the connection to the next lamp.

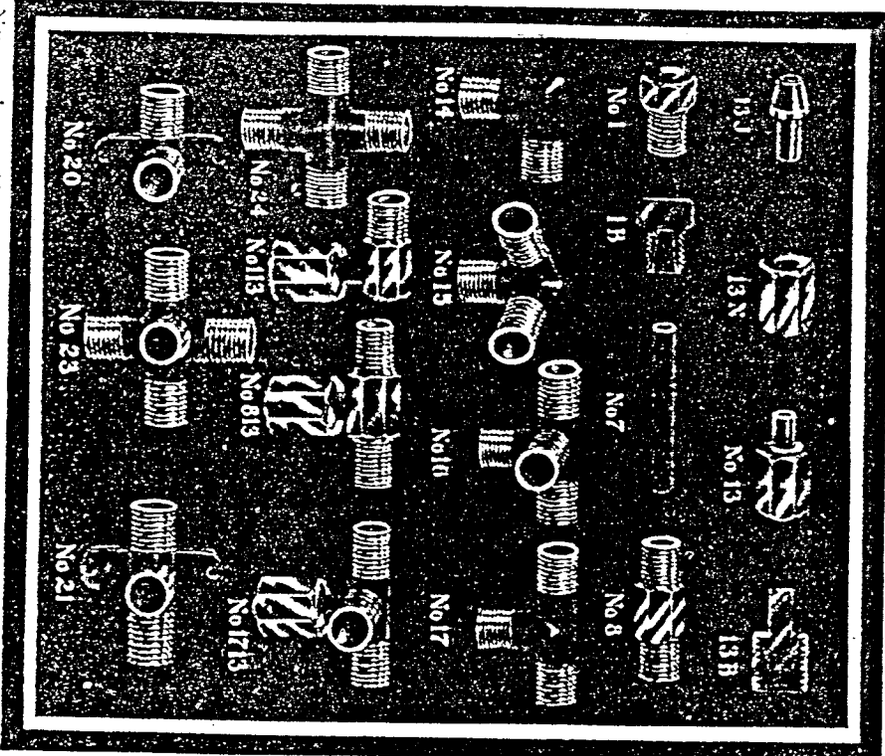
THIRD: Tell us the height of the ceiling and the distance you want the bottom of the fixtures from the floor, but do not include any drop wires as we will provide them when making the fixture the proper length. Advise us the size of tank wanted and the quantity of extra manfles and glassware, and we will have all the information needed to fill your order. We cut all wires to exact length, braze a union connection on each end of every piece, and ship the plant all ready to install.



(48)

SHOW WIRE AND CONNECTIONS FOR Coleman Lighting Plants

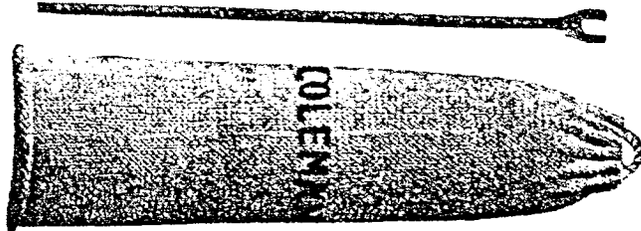
Should Be Ordered From This Page



No. 1	Open	\$.08
No. 7	Blind	.08
No. 8	Splicing Sleeve	.04
No. 13	Coupling (for 2 No. 13)	.16
No. 13	J (jam)	.03
No. 13	N (nut)	.05
No. 13B	Complete (jam and nut)	.08
No. 14	Complete (jam and nut) Blind	.08
No. 15	(3-Way (corner connection))	.16
No. 16	(4-Way Tee With Prop)	.24
No. 17	(3-Way Tee With Prop)	.32
No. 21	1-Way With Nail Plate	.24
No. 21	1-Way Cross	.32
No. 21	4-Way Tee With Nail Plate	.40
No. 113	2-Way With No. 13	.32
No. 813	3-Way With No. 13	.32
No. 2	Hollow Wire, per foot	.12

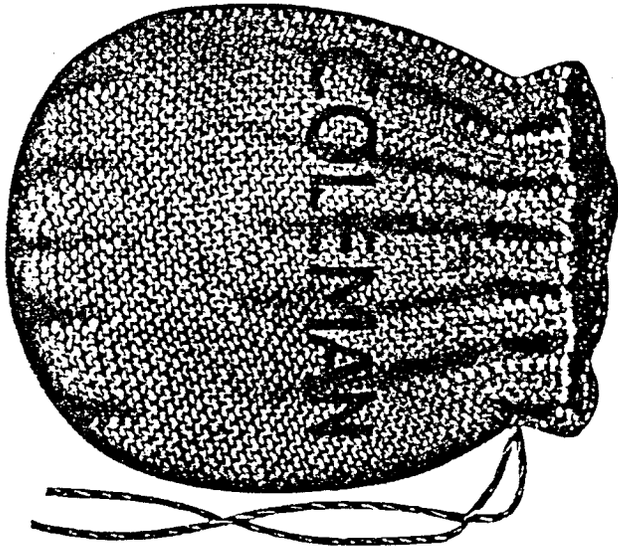
(49)

Mantles for Coleman Lamps
Should Be Ordered From This Page



No. 44—Loop mantle for use on all gasoline pressure lamps using loop mantles. Made for high pressure.
Extra quality, per doz. \$4.50

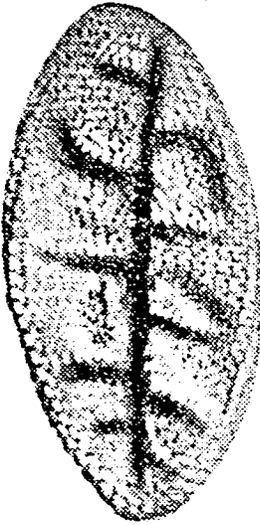
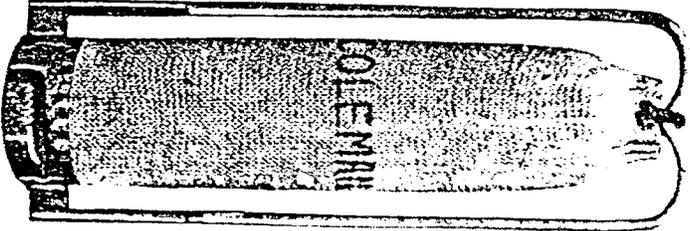
Mantles for Coleman Lamps
Should Be Ordered From This Page



No. 40—Standard rag, 4 inches long, for all gasoline lamps using standard size mantle.
Price per doz. \$3.00
No. 41—Junior rag, 2 1/2 inches long, for Coleman Quick-Lite lamps and lanterns and all other gasoline lamps using two or more junior size mantles.
Price per doz. \$2.00

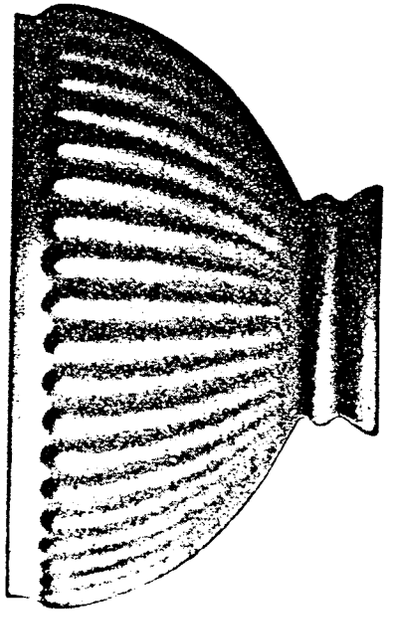
All Coleman rag mantles have the reinforced bottom to resist the wear where it is the greatest. They are made from Egyptian long fibre thread, highly solutioned with best grades of necessary chemicals. Exceptionally brilliant and the most durable mantles ever made for gasoline lighting.

No. 15—Mantles same size and mounted as the No. 4. Great seller. Good quality.
Price, per doz. \$4.50
No. 3—Marvel cap, same style as 4-15, only a lower quality.
Price per doz. \$3.60



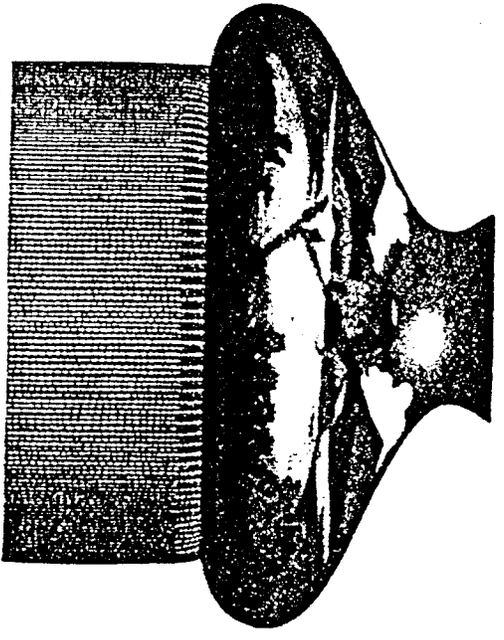
Showing method of Reinforcing Bottom

**GLOBES AND SHADES FOR
Coleman and Other Lamps
Should Always Be Ordered by Number**

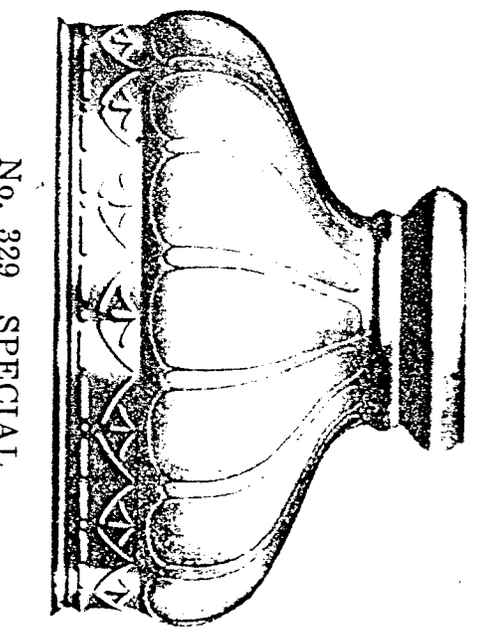


No. 307 RIBBED.
Furnished Opal or Green.
Always a Good Seller.
Opal, each ~~\$1.50~~ 2.70
Green, each 2.50

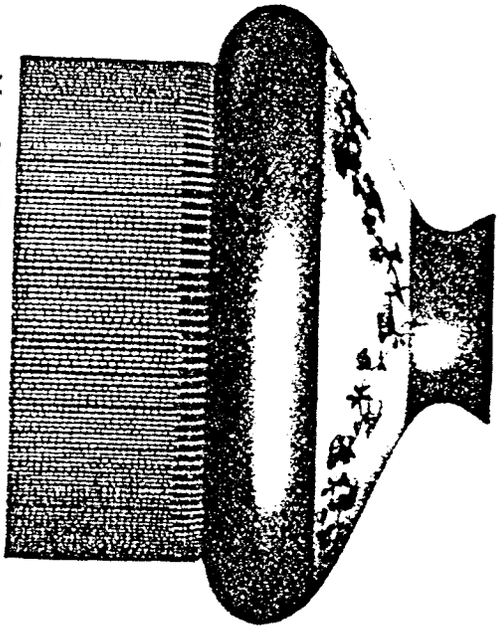
**GLOBES AND SHADES FOR
Coleman and Other Lamps
Should Always Be Ordered by Number**



No. 314A HAND PAINTED.
Decorated in Green with Four Inch
Crystal Fringe.
Each \$8.00

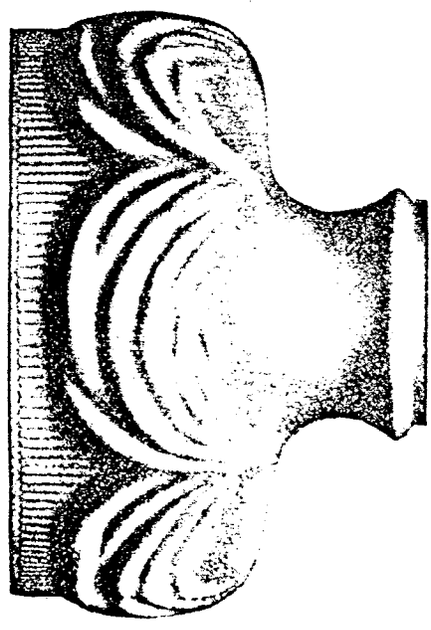


No. 329 SPECIAL.
A New Opal Design—Handsome,
Popular, Durable.
Each \$1.20



No. 314B HAND PAINTED.
Straw Colored Bands with Vine and
Crystal Fringe.
Each \$8.00

**GLASSES AND SHADES FOR
Coleman and Other Lamps**
Should Always Be Ordered by Number



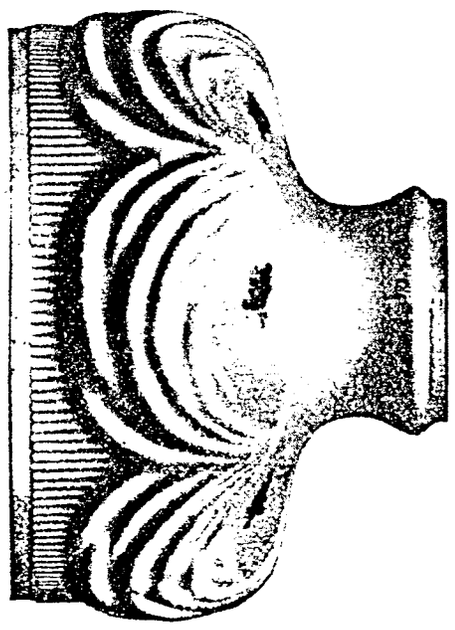
No. 322 MELLOTONE.
Handsome, Heavy, Opal—Neat in Design
and Popular.
Each \$2.00

**GLASSES AND SHADES FOR
Coleman and Other Lamps**
Should Always Be Ordered by Number

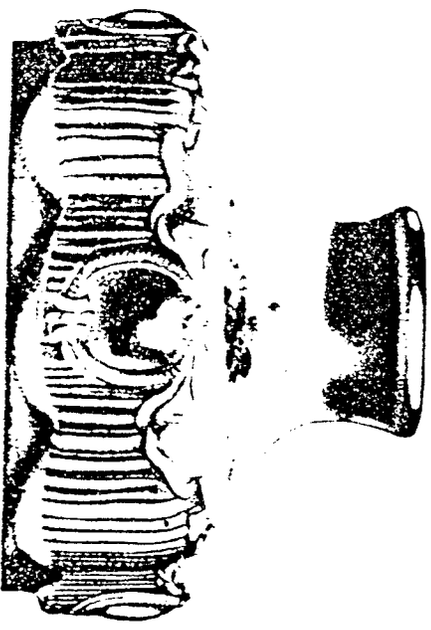


No. 317B CRYSTAL.
A Handsome Frosted Shade with
Nickel Plated Band.
Each \$2.50

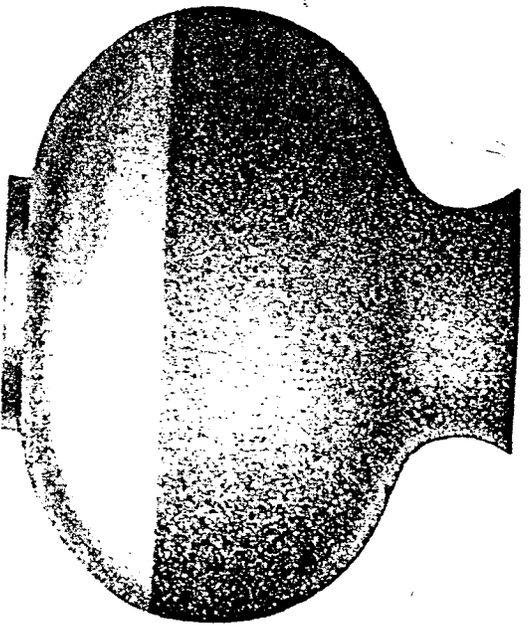
No. 324 GREEN TINTED.
Mellotone Shade Green Tinted with
Small Wild Flowers.
Each \$2.50



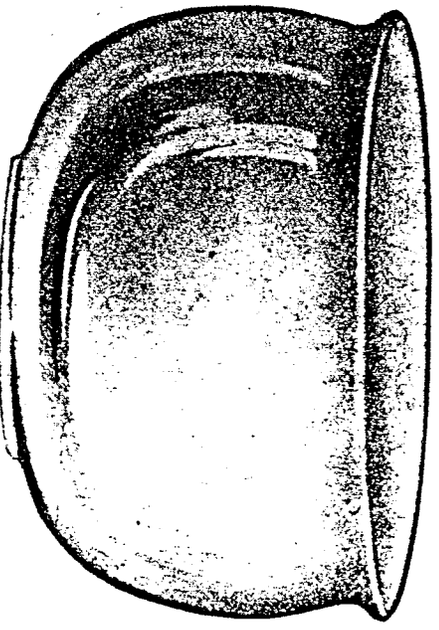
No. 318 DECORATED.
Brown and Tan Tints—One of Our
Best Sellers.
Each \$2.50



**GLOBES AND SHADES FOR
Coleman and Other Lamps
Should Always Be Ordered by Number**



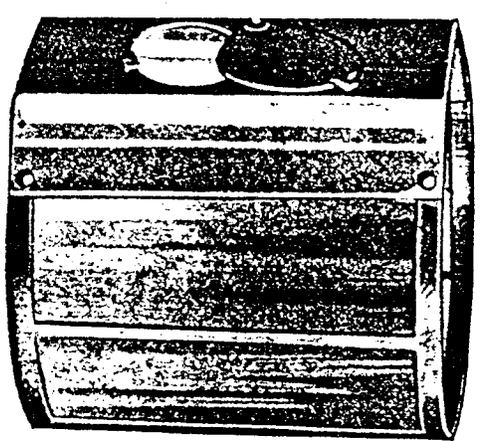
No. 321 BUG PROOF.
Half Frosted Crystal Globe—Protects
Mantles from Insects
Each.....\$1.50



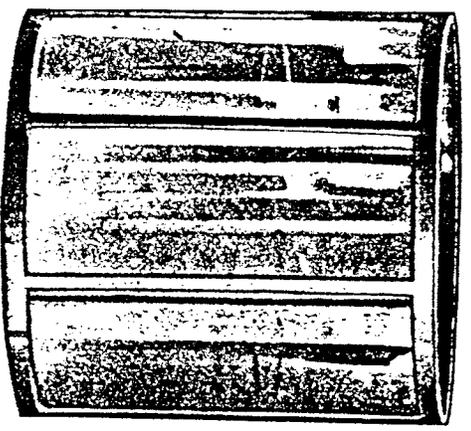
No. 316 CLEAR GLOBE.
For Coleman Arc Lantern, also
No. 250 Outside Lamp.
Each.....\$1.80

(56)

**GLOBES AND SHADES FOR
Coleman and Other Lamps
Should Always Be Ordered by Number**



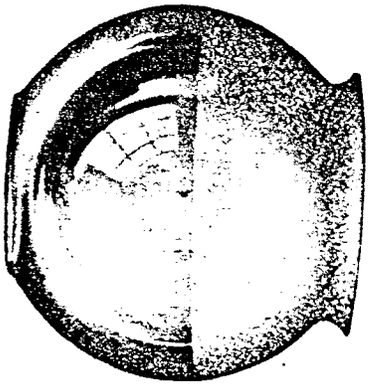
No. 327 WITH REFLECTOR.
For LQ327 Quick-Lite Lantern. 5 in.
Diam. 5 1/4 in. High.
Each.....\$1.20



No. 323 MICA CHIMNEY
For IL323 and GS323 Lanterns, 5 in.
Diam. 5 1/4 in. High.
Each.....\$1.00

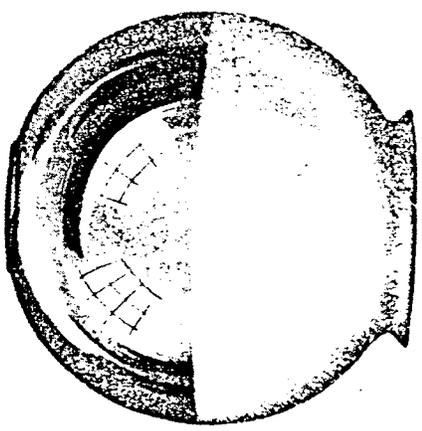
(57)

**GLOBES AND SHADES FOR
Coleman and Other Lamps
Should Be Ordered From This Page**



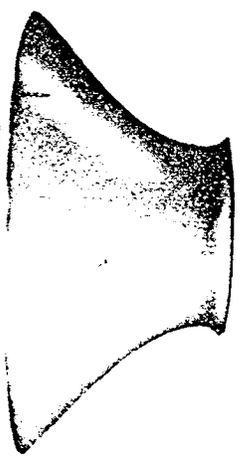
No. 60 GLOBE
3 3/8 in. Fitter 5 in. Diam.
Frosted or Half Frosted.

Each.....\$0.30
Per dozen..... 3.00



No. 61 Globe.
3 3/8 in. Fitter 6 in. Diam.
Frosted or Half Frosted.

Each.....\$0.50
Per dozen.....6.00

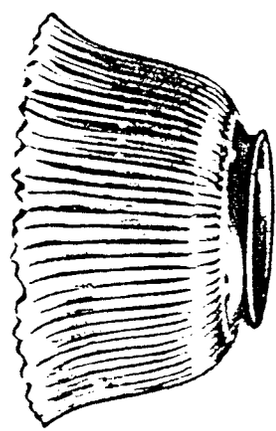


No. 62 SHADE.
3 3/4 in. Fitter 8 in. Diam.
Plain Opal or Green.

OPAL
Each.....\$0.60
Per dozen..... 7.20
GREEN
Each..... 1.50

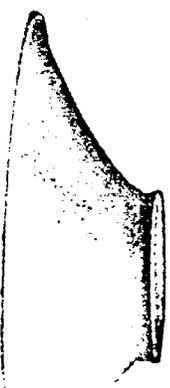
(58)

**GLOBES AND SHADES FOR
Coleman and Other Lamps
Should Always Be Ordered by Number**



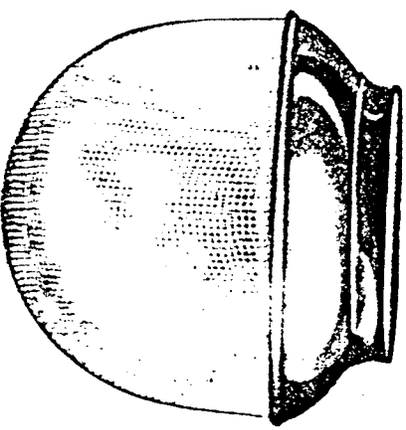
No. 98 SHADE.
3 3/8 in. Fitter 6 in. Diam.
Hollowpane Glass, Metal
Collar.

Each.....\$1.00



No. 67 SHADE.
3 3/8 in. Fitter 12 in. Diam.
White Enameled Steel.

Each.....\$1.50

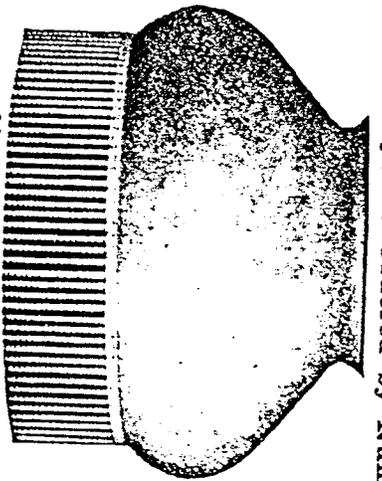


No. 309 GLOBE
3 3/8 in. Fitter 5 in. Diam.
Coated Wire, Metal Collar.

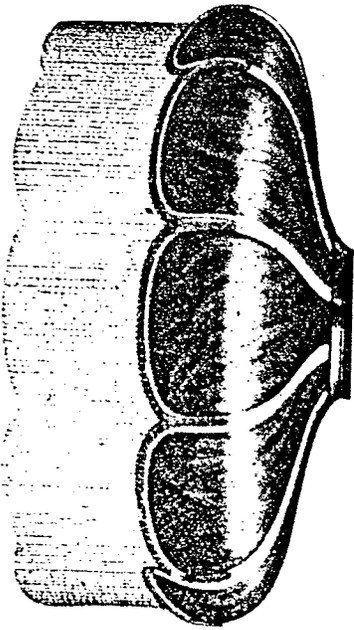
Each.....\$0.70

(59)

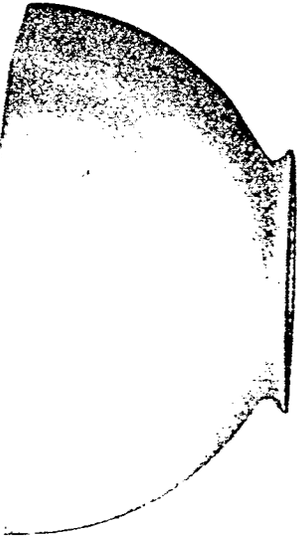
**GLOBES AND SHADES FOR
Coleman and Other Lamps**
Should Always Be Ordered by Number



No. 311 SHADE.
4 7/8 In. Fitter 9 In. Diam.
Frosted With Crystal Fringe.
Each with Fringe.....\$2.50



No. 315 SHADE.
4 7/8 In. Fitter 18 In. Diam.
Amber Art Glass with Fringe.
Each.....\$18.00

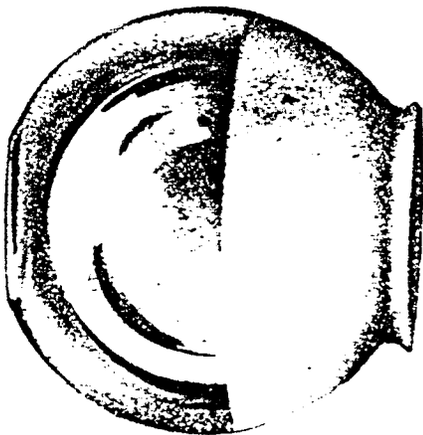


No. 74 SHADE.
4 7/8 In. Fitter 10 In. Diam. Plain Opal or Green.
Opal, each.....\$1.20
Green, each.....\$2.50
(60)

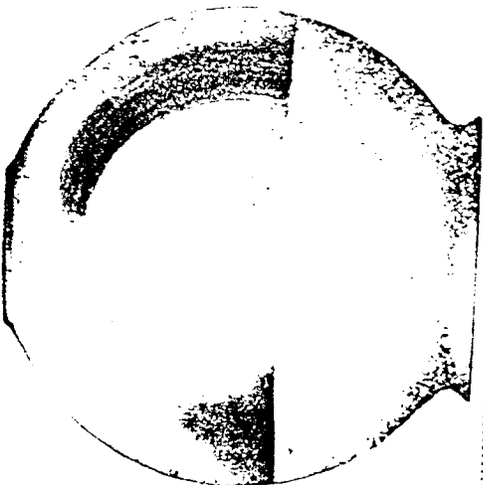
**GLOBES AND SHADES FOR
Coleman and Other Lamps**
Should Always Be Ordered by Number



No. 73 SHADE.
6 In. Fitter 14 In. Diam. Plain Opal Only.
Each.....\$2.00
No. 71A Steel Enamel. Each.....\$3.00



No. 78 GLOBE.
5 In. Fitter 8 In. Diam. Frosted or Half Frosted.
Each.....\$1.50



No. 303 GLOBE.
6 In. Fitter 10 In. Diam. Frosted or Half Frosted.
Each.....\$2.50
(61)

Coleman Steel Wrench

Price 30c

This is a drop forged case hardened steel wrench and the best quality we can buy. Jaws $\frac{3}{8}$ and $\frac{1}{2}$ fitting gas tips and wire connections.

Coleman System Pliers

Price 80c

Made especially for holding generator while removing tip and for shaping the ends of $\frac{1}{8}$ in. hollow wire. Every agent should have this handy tool.

Coleman Wick Removers

Price 10c

The above hook will be found convenient for removing wicks from almost any style of gas-line lamp. The drill shaped end and barb never fail.

Coleman Reamer

For Sizing Gas Tips

No. 49H Holder, price..... .50
No. 49R Reamer, price..... .20

Cleaning Picks—Price 10c

(62)

Important Suggestions Regarding the Quick-Lites.

You will be well rewarded in good service from the Quick-Lite if care is used in learning to operate it.

Since practically all of the complaints that we receive arise from failure of the user to observe instructions, we emphasize the following directions:

FIRST—After the lamp has been filled with gasoline see that the valve is closed tight, then inflate with twenty-five strokes of air pressure. See that the mantles are properly put on, with the string tied in the groove of the burner cap. Before attempting to generate and light the lamp, burn the cotton out of the mantles, as instructed on the mantle envelope. Use Coleman Mantles on Coleman Lamps and be careful not to touch them after they are burned off. If you find a mantle broken, or with holes in it, it should be changed. To use it may break the shade.

SECOND—To generate and light lamp, use two ordinary matches held together tightly; hold the matches so that the flame strikes the lower part of the circle of the generator. In a few seconds the heat generates a little gas in the coil. Then open the valve slightly and allow this gas to pass into the mantles and ignite. As soon as the mantles light, immediately turn off the valve so the heat from the mantles will complete the generation. This requires only a few seconds. As soon as you notice the mantles giving a white, incandescent light, it indicates the generator is thoroughly heated and you can open the valve a full turn.

THIRD CAUTION: ALWAYS SEE THAT THE VALVE OF THE LAMP IS CLOSED when the lamp is not in use and until it is thoroughly heated and generated. Do not run raw gasoline thru generator at any time. If this is done carbon forms and clogs the generator gas tip and burner cap screens. The stopping of the gas tip or the partial closing of the generator either produces no light at all or only a part of its candle power.

FOURTH—The extra generator supplied is the same thing to the Quick-Lite Lamp and lantern that an extra tire is to an automobile. If the generator becomes stopped with dirt or carbon, simply detach from lamp and clean the tip according to directions, or insert the extra generator.

An occasional cleaning of the burner caps and screens when replacing mantles will assist in securing continuous and satisfactory service from the Quick-Lite.

FIFTH—If you fail to get a satisfactory light after following the above instructions, write to us or send in your lamp or lantern, carefully addressed in care of our repair department. We will promptly investigate the trouble and make the necessary adjustment.

(63)

