1. READ THESE INSTRUCTIONS THOROUGHLY.
2. CAUTION: Never loosen or remove fuel cap while lantern is lighted or near open flame. Other heat sources, or while top of lantern is hot to the touch.
3. Store fuel in a clean, properly marked, metal container away from open flame or excessive heat.
4. WARNING: This appliance consumes oxygen. Provide ample ventilation utilizing at least two openings, preferably one high and one low on opposite walls. Provide additional ventilation for any additional fuel burning appliances.
5. ADDITIONAL VENTILATION MUST BE PROVIDED FOR PERSONS AND OTHER FUEL BURNING APPLIANCES OCCUPYING AN ENCLOSED AREA.
6. Never allow tents, sleeping bags, clothing or other combustible materials to come within two feet of the top and one foot on all sides of the lantern.
7. Do not operate lantern if mantle has a hole in it.
8. Do not use any device or part not expressly approved by The Coleman Company, Inc.
9. This lantern is designed as a lighting device only. Do not use in any manner not expressly approved by The Coleman Company, Inc.
10. Do not adjust light output.
11. KEEP OUT OF THE REACH OF CHILDREN.
2 To Fill Tank
1. Close valve wheel firmly by turning to right. (Fig. 2)
2. Close pump knob firmly by turning to the right. (Fig. 4)
3. Unscrew fuel cap. (Fig. 1)
4. Lantern must be in level position. DO NOT TIP.
5. Use a funnel and fill only with Coleman fuel or clean white gas.
6. Replace fuel cap. Tighten firmly to right. WIPE OFF ANY SPILLED FUEL.
CAUTION: Never loosen or remove fuel cap while lantern is lighted or near open flame, other heat sources, or while top of lantern is hot to the touch.

3 To Tie On Mantle
1. Tie mantle around groove in burner cap. Distribute folds of mantle evenly. Cut off surplus string (See drawing).
2. Light bottom of mantle evenly. Burn until nothing but white ash remains.
3. Allow mantle to cool before lighting lantern. ALWAYS USE GENUINE COLEMAN MANTLES.
4. Assemble lantern.
**To Pump**

1. Valve wheel and fuel cap must be closed firmly.
2. **TEST PUMP.** Close pump knob firmly. Place thumb over hole in pump knob and pump. If you feel little or no resistance, oil or replace pump leather. If pump resists, go on to the next step.
3. Open pump knob one complete turn left.
4. Place thumb over hole in pump knob and pump at least 30 full strokes. If tank is not full, more pump strokes required. **GOOD AIR PRESSURE IS IMPORTANT.**
5. **CLOSE PUMP KNOB FIRMLY TO RIGHT.**

![Fig. 4](image)

**To Light**

1. Turn cleaning lever down. (Fig. 5)
2. Push lighted match through lighting hole and hold near mantle and **OPEN VALVE WHEEL TO LEFT 1/4 TURN ONLY.** Opening further will cause flooding. Mantle will take a few seconds to light.
3. When mantle glows brightly (no flame), open valve wheel all the way to the left (about 3 1/2 turns).
5. Rapidly rotate cleaning lever several times. Leave in down position.
6. Air pressure must be added at intervals. Good air pressure is important. (Step 4)

**NOTE:** Flames other than at mantle indicate flooding. Close valve wheel firmly. Permit flames to burn out. Allow lantern to cool. Review instructions.

![Fig. 5](image)
6 To Turn Off
1. Rapidly rotate cleaning lever several times. Leave in down position.
2. Close valve wheel firmly. Light will dim and go out in a few seconds.
   NOTE: Never let light pulsate or go out for lack of pressure.

7 To Replace Generator
TO REMOVE OLD GENERATOR
1. Close valve wheel firmly.
2. Remove bail. Remove ball nut at top of lantern. Lift off top and remove globe.
3. Remove frame nut and lift off frame.
4. Turn cleaning lever up.
5. Unscrew jamb nut at lower end of generator.
6. Lift generator and unhook cleaning rod.
7. Remove jamb nut from old generator and save for use with new generator.

TO INSTALL NEW GENERATOR
1. Pull cleaning rod down about 1”.
2. Place cleaning rod between thumb and forefinger and hook cleaning rod in hole of eccentric block.
3. Place generator in upright position and turn cleaning lever down.
4. Slide jamb nut over generator and tighten wrench tight. CAUTION: Be careful not to strip threads.
5. Reassemble lantern.
6. Visually check for leak immediately after lighting.
Parts List for Coleman Lantern model 200A195

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>021A3101</td>
<td>(21A) Mantle</td>
</tr>
<tr>
<td>200-3701</td>
<td>Frame and Burner (Complete)</td>
</tr>
<tr>
<td>200-1481</td>
<td>Fuel and Air Wire (Complete)</td>
</tr>
<tr>
<td>200-3241</td>
<td>Burner Tube</td>
</tr>
<tr>
<td>200-4231</td>
<td>Ball</td>
</tr>
<tr>
<td>200-4551</td>
<td>Lock Nut</td>
</tr>
<tr>
<td>200-6381</td>
<td>Check Valve &amp; Stem</td>
</tr>
<tr>
<td>200-6531</td>
<td>Valve Stem Assy</td>
</tr>
<tr>
<td>200-6571</td>
<td>Fuel Valve (Complete)</td>
</tr>
<tr>
<td>200-6631</td>
<td>Ventilator Bracket</td>
</tr>
<tr>
<td>200A1651</td>
<td>&quot;U&quot; Tube and Venturi</td>
</tr>
<tr>
<td>20084891</td>
<td>Base Rest</td>
</tr>
<tr>
<td>200A5891</td>
<td>(T66DL) Generator</td>
</tr>
<tr>
<td>200A6621</td>
<td>Burner Frame Assy</td>
</tr>
<tr>
<td>20084841</td>
<td>Ventilator</td>
</tr>
<tr>
<td>202-3531</td>
<td>Tip Cleaner Stem</td>
</tr>
<tr>
<td>203-441</td>
<td>Ball Nut (Ventilator)</td>
</tr>
<tr>
<td>216-5091</td>
<td>Pump Cap</td>
</tr>
<tr>
<td>220B175</td>
<td>Self-Tapping Screw</td>
</tr>
<tr>
<td>220C1401</td>
<td>Filler Cap</td>
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<tr>
<td>242-1071</td>
<td>Push-On Nut</td>
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<tr>
<td>242-2181</td>
<td>Gas Tip (Marked 6)</td>
</tr>
<tr>
<td>242-2381</td>
<td>Needle (Generator)</td>
</tr>
<tr>
<td>242-3041</td>
<td>Eccentric Block</td>
</tr>
<tr>
<td>242-3231</td>
<td>Burner Cap and Screen</td>
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<tr>
<td>242-6201</td>
<td>Valve Stem Packing</td>
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<tr>
<td>242D5201</td>
<td>Plunger (Complete)</td>
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<tr>
<td>252-115</td>
<td>Direction Disc</td>
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<tr>
<td>407-6491</td>
<td>Valve Wheel</td>
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<tr>
<td>426-426</td>
<td>Frame Nut</td>
</tr>
<tr>
<td>530A5071</td>
<td>Pump Cap Clip</td>
</tr>
<tr>
<td>605-210</td>
<td>Jamb Nut</td>
</tr>
<tr>
<td>690A051</td>
<td>(550) Clear Pyrex Globe</td>
</tr>
<tr>
<td>*690-066</td>
<td>Washer</td>
</tr>
<tr>
<td>1202B261</td>
<td>*Not furnished with lantern</td>
</tr>
</tbody>
</table>

Coleman Lantern Accessories

Durable all-metal case with bail handle ... the easy way to store and transport your Coleman Lantern. Protects lantern against dust, dirt, drafts, and broken glass. Mantles last longer, too. Special plastic base requires snug fit. Use with concave side up for lantern equipped with Coleman Accessory Safe. Flat side up for lantern without safe. Lantern can be stored flat. Just make sure valve is completely closed and flame is off.


ACCESSORY SAFE. Includes generator wrench, two spare mantles and a generator. Snaps tightly onto base of lantern. 2241701 for Coleman 226H or 225H Lantern.

Other Coleman Products

COLEMAN SNOW LITE COOLERS. Modern living demands modern proportions. Voted nearly right by thousands of discriminating customers. Improved with urethane foam and featuring new recessed chrome-plated handles. New safety latch seals in cold but opens under pressure to prevent accidents. Rugged Snow-Lite™ used in a seamless interner and rust-proof base.

MODEL 4136499 CAMP STOVE. Join the fun. Select your favorite model and enjoy delicious food everywhere—and for less cost than restaurant meals. Coleman Camp Stoves feed like a sanctuary, cook like a range, and cook meals for days on a tank of Coleman fuel. Available in two- or three-burner models. Also available, Coleman Camp Oven lets you bake to perfection anywhere, and Teton Griddle for stovetop activities.

MODEL 5137076 CATALYTIC HEATER. Here's the safe way to provide comfortable heat in tents, trailers, campers, duffel bags, ice fishing huts, and hundreds of other areas where heat is needed. Two different models ranging from 3,000 to 8,000 BTU's approximate input. Let you increase or decrease heat as needed.
Cautions:

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10. Do not adjust light output.

11. KEEP OUT OF THE REACH OF CHILDREN.

Things You Should Know:

1. Use only Coleman fuel or clean, fresh, white gas. NEVER USE FUEL CONTAINING LEAD COMPOUNDS OR LUBRICATING OILS.

2. Carry spare Coleman mantle.

3. If lantern is stored, refill annually with fresh fuel.

4. Oil pump leather periodically to keep it soft and pliable.

5. If necessary to write the service center or the factory, refer to your lantern as a model 200A. If you mail the lantern, send it without glass and ventilator to avoid breakage.

6. If lantern fails to operate satisfactorily, refer to directory packaged with product for list of Coleman service centers.