

NEW COLEMAN

TOASTER - GRIDDLE - BROILER

A must for every camping family. Toasts broils, grills, fries. Thick cast aluminum construction distributes heat evenly throughout the unit. Recessed groove surrounding the cooking surface allows dry food preparation. Size: 18½"x9¾"x1½".

COLEMAN HIGH STAND

Has rigidity with light weight. Premium gauge aluminum extrusions combined with eight stiffener links. Opens from either end, provides firm base for stoves, coolers, etc. Size open: $15\frac{1}{2}$ " x 15" x 26". Size closed: $2\frac{1}{2}$ " x 2" x 26".

COLEMAN OVEN

Flip it open, latch it closed. Simplified, instant setup requires no instruction; bakes frozen foods, prepared rolls and biscuits, or your own taste treats better, more evenly. Large 'side-opening door for greater convenience. Model 5010A700.



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 work manship 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 after 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.



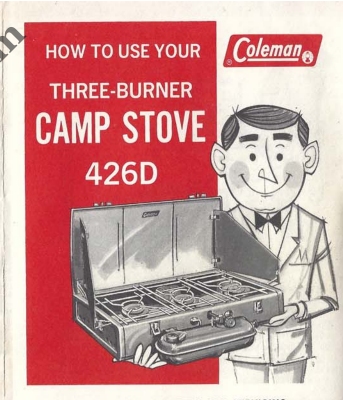
Made in United States of America

THE COLEMAN COMPANY, INC.

General Office and Factory: Wichita, Kansas, U.S.A. 67201 Canadian Office and Factory: Toronto, Canada

1960B024 3-69 P.I.

LITHO IN U.S.A.



DIRECTIONS FOR OPERATING AND SERVICING

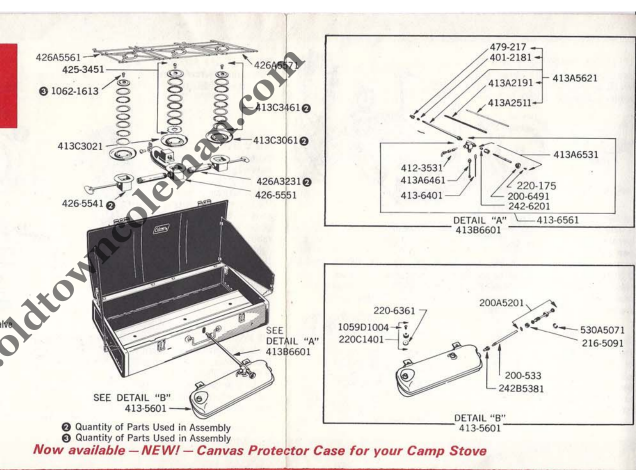


PART NO. DESCRIPTION 8B119 Enamel, Pressured Spray -Forest Green 200-533 Air Stem 200A5201 Pump Plunger Assembly 200-6491 Valve Wheel 216-5091 Pump Cup 220-6361 Filler Cap Gasket & Disc 220C-1401 Filler Cap 242-6201 Valve Stem Packing 242B5381 Check Valve Gas Tip, Marked B 401-2181

413-6561 425-3451 426-5551 426A5561 220-175

See your Coleman Dealer for Repair Parts

PART NO. DESCRIPTION 412-3531 Lighter Stem 413-6401 Block & Needle Assembly 413-5601 Tank Complete Valve with Stem 413A2191 Generator Coil 413A2511 Needle Assembly 413A5621 Generator 413A6461 Tube Assembly, Fuel & Air 413A6531 Stem Assembly 413B6601 Valve & Generator Complete 413C3021 413C3061 413C3461 Master Burner Bowl Auxiliary Burner Bowl Auxiliary Burner Cap & Fillers Master Burner Cap & Fillers 426-5541 Auxiliary Burner Body with Val-Master Burner Body Grate, Left 426A5571 Grate, Right 426A3231 479-217 530A5071 Manifold Pipe Tip Protector Pump Cap Clip 1059D1004 Screw 1062-1613 Machine Screw Self-Tapping Screv





Substances in gasoline which do not vaporize will form carbon in the generator of your stove. The length of service you get from your stove and generator depends greatly upon the kind of fuel you have.

Use only Coleman Stove and Lantern Fuel or clean white gasoline. Never use fuel containing lead compounds or lubricating oils. Store your fuel in a clean, closed metal container.

If Coleman Stove and Lantern Fuel or ordinary "white" gasoline is not readily available, most oil companies will gladly tell you where to obtain it.

TO OPEN STOVE Unlatch and open lid. If it is windy, shield the burners by swinging wind baffles out and position them by inserting the wire clips into slots in the ends of the stove. Raise the grate and remove the tank assembly.

TO FILL TANK

(see illustration at right)
Close valve (1) firmly by turning valve wheel to right. Unscrew filler cap (2). With tank in level position, fill with clean, fresh fuel. Tank holds 3 pints. Replace filler cap and tighten firmly with fingers. Never remove cap near flame or high heat.



TANK Generator valve and filler cap must be closed firmly. Turn pump plunger handle

TO PUMP AIR PRESSURE INTO

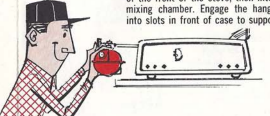
LEFT TO OPEN

(3) two complete turns to the left. Place thumb over the small hole in handle and pump 35 to 50 full strokes of air into the tank. Then turn pump plunger handle to the right and tighten firmly.

TO PLACE TANK AND GENERATOR IN POSITION

TO CLOSE

Insert the generator into large hole in the center of the front of the stove, then into opening in mixing chamber. Engage the hanger brackets into slots in front of case to support the tank.



LIGHT MASTER BURNER

e auxiliary valve. Turn instant-light (4) to "UP TO LIGHT" position. Hold ted match above the master burner







turn valve wheel vide open to left. rate burner full m approximately



LIGHT AUXILIARY BURNERS

=r the main burner has been lighted, auxiliary burners may be lighted. a match above each burner and its valve. Flame can be adjusted as red. Master burner may require adment after lighting either auxiliary



TO SHUT OFF AUXILIARY BURNERS

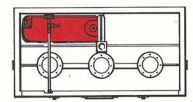
Turn auxiliary burner valves to right until closed.

TO SHUT OFF MAIN BURNER

On master burner, turn instant-light lever (4) to "UP TO LIGHT" position and let burn one minute. (This cleans heavier parts of fuel from the generator). Now turn the valve wheel (1) to the right and close firmly. The flame may burn a minute or more until gas in the generator is gone



Reverse the procedure followed in opening stove. The tank and generator assembly go in the left end of the stove as you face it, with he valve wheel fitted in under the rear flange of the case.



GENERAL SUGGESTIONS

KEEP BURNER CLEAN. An obstruction, such as a burned match head, near the burner will produce a yellow flame at that point.

THE PUMP PLUNGER not only pumps air into the tank but acts as a wrench to turn the air stem. Turned to the left it opens the air stem so air may be forced through check valve. Turned to the right, the air stem closes the check valve and provides a positive shutoff. Air pressure may be added while the stove is burning. Oil the leather occasionally to keep it soft and pliable.

KEEP TANK CLEAN by rinsing it occasionally with clean fuel.

BEFORE STORING STOVE, clean stove carefully, leave fuel in tank. After long storage, empty tank and refill with fresh fuel.

THE STOVE GENERATOR changes liquid fuel to a vapor. Eventually it may fill with carbon so no fuel can be forced through it. Avoid problems by keeping a spare generator, No. 413A5621 on hand.

THE GASKET in filler cap may deteriorate with age. It might be well to install a new No. 220-6361 Gasket and Disc Assembly occasionally.

CONTACT YOUR DEALER for service assistance or parts for your stove. Or write The Coleman Company, Inc., mentioning that your stove is a No. 426D.



