

PARTS LIST FOR #339 LANTERN

Cat. No.	Description
200C649	Valve Wheel
216 - 509	Pump Leather
220 - 175	Screw for Valve Wheel
236 - 140	Filler Plug complete
237 - 619	Direction Disc
242 - 107	"Push On" Nut
242 - 304	Eccentric Block
242 - 330	Tip Cleaner Packing
242 - 353	Tip Cleaner Stem
425A136	Filler Plug Gasket
242B532	Pump Air Stem
242B538	Pump Check Valve
242D5204	Pump Plunger Assembly (less air stem)
242 - 6204	Valve Stem Packing
249 - 218	Generator Gas Tip
249 - 911	Preheater Cup Filler Bottle
335 - 048 (#4)	Globe
335 - 315	Burner Cap and Screen
339 - 326	Burner Assembly
335 - 423	Bail
335 - 653	Valve Stem Complete
335 - 0604	Screw for Burner Tube
339 - 215 (large)	Generator Coil
339 - 217 (small)	Generator Coil
339 - 254	Generator Tube
339 - 299 (K3)	Generator complete
339 - 307	Preheater Cup
339 - 3104	Burner Tube
339 - 485	Ventilator
339 - 489	Globe Base Rest
339 - 655	Valve Body
339 - 1594	Fount complete less Pump Assembly
339 - 2384	Generator Needle
339 - 6564	Valve Assembly (less generator)
530A507	Pump Cap Clip
604A456	Nut
605A950	Wrench
999	Mantle

COLEMAN FILTER FUNNEL

Pays for itself many times over by lengthening the service of your generator.

Made of non-ferrous metal, it is rust and corrosion proof.

The chemically treated filter pad and fine mesh screen remove all invisible and suspended impurities commonly found in gasoline and kerosene, such as water and dirt, thus assuring clean burning and less carbon accumulation in the generator. Always use the No. 0 Filter Funnel when Filling your Lamp or Lantern.



ENTONNOIR FILTREUR COLEMAN

Se paie par lui-même maintes fois, en prolongeant le service de votre générateur.

Fait de métal non-ferreux, à l'épreuve de la rouille et de la corrosion.

Le rond de feutre spécialement traité, et le tamis fin enlèvent absolument toutes les impuretés invisibles qui peuvent se trouver dans l'essence ou le pétrole, par exemple, l'eau, la poussière, l'asphalte, le soufre, etc. Donc vous êtes assuré d'une combustion propre et moins de carbone dans le générateur.

Employez toujours un entonnoir Filtreur Coleman.

EL EMBUDO FILTRADOR COLEMAN

El costo del embudo Coleman se compensa repetidas veces con la mayor duración del generador.

Está hecho de aluminio y por lo tanto no se oxidará ni se corroerá.

La almohadilla de fieltro especial tratado químicamente y la tela metálica finísima absorben completamente todas las impurezas invisibles que a menudo se encuentran en la gasolina y el kerosén, tal como el agua la suciedad, el asfalto y el azufre, asegurando así una combustión limpia la cual deja menos carbón en el generador.

Siempre debe usarse el embudo Filtrador Coleman.

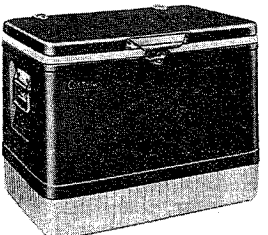
MADE IN CANADA • SOLD AROUND THE WORLD

LANTERN
339

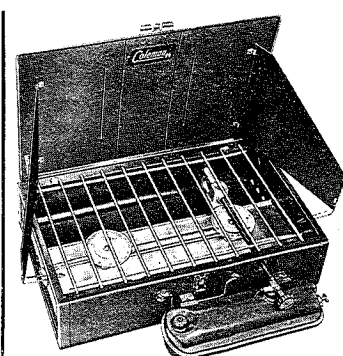
TO OBTAIN SATISFACTION
RESULTS READ
AND FOLLOW THESE
INSTRUCTIONS CARE-
FULLY STEP BY STEP.

WORLD'S FINEST
SNOW-LITE®
PICNIC JUGS

100% insulated with Miracle styrene. Exclusive one-piece molded liner is smooth, easy to clean, lightweight, unbreakable, won't chip or crack, will withstand temperatures of boiling water or freezing ice. Tough molded plastic base is rust and corrosion-proof. Available in deluxe models with pour spout or nylon spring-loaded push button faucet. Your choice of three beautiful colours. 128 oz. or 256 oz. sizes.

WORLD'S FINEST
SNOW-LITE® COOLERS

Lightweight, yet will withstand the most rugged abuse. Snow-Lite linings are strong and durable, rust and leak-proof, stain resistant, will not retain odors. They wipe clean instantly. Miracle styrene insulation holds cold up to 45% longer than ordinary coolers. Tough Royalite bottoms won't scuff, rust, corrode, or stain. Five models available in two styles, five sizes and three beautiful colors.

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-leaded fuel. Available in two or three-burner models.

When You Buy Coleman You Buy the Best

