



INSTRUCTIONS FOR OPERATING
Coleman 10-Gallon Tank (No. 652C)

Connect Fuel Wire to Fuel Valve and tighten to prevent leaks. Be sure Fuel Valve is closed.

Remove Filler Plug. Then fill tank with SIX GALLONS of fresh, clean, water-white gasoline. (The balance of the tank capacity is for air space.) Now replace Filler Plug and tighten firmly by hand.

Then attach pump hose connection to Air Valve. Open Air Valve, pump tank to 25 pounds pressure, and then close Air Valve.

Now be sure that all valves on your stove are closed. Then open Fuel Valve. See that connections do not leak. You are now ready to light the stove or burners being operated from this Tank.

NOTE: If you will strain the gasoline and use only the best grades of fresh, clean, water-white fuel, you will get better service from your generators. Do not use doped, colored, or anti-knock gasoline in any Coleman product. The Tank should be thoroughly rinsed out with clean gasoline at least every six months. Disconnect it from the Fuel Wire to empty.

THE COLEMAN LAMP AND STOVE COMPANY

General Offices: Wichita, Kansas

Branches: Philadelphia, Chicago, Los Angeles

Factories: Wichita, Chicago, Toronto, Canada

List of Parts for Coleman 10-Gallon Tank (No. 652C) and Pump (No. 628)

Parts No.	Name of Part	Net Retail Price
628	Pump (628-595)	\$2.70
652B	Assembly (No. 652C 10-Gallon Tank & No. 628 Pump) (652-197)	13.50
652C	10-Gallon Tank (652-198)	10.80
451-504	Pump Barrel Top Plug	.09
451-509	Pump Leather	.06
625-528	Connection (Hose to Air Valve)	.24
628-501	Pump Base (5/8" Center Hole)	.45
628A501	Pump Base (1" Center Hole)	.45
628-512	Pump Handle	.15
628-526	Connection Body	.24
628-538	Check Valve	.09
628-570	Pump Plunger Complete	.60
628-580	Hose, Connection, Check Valve & Clamps	.90
650-125	Air Gauge	1.80
650-131	Filler Plug Cap (Only)	.45
650-135	Filler Plug Disc, Gasket & Screw	.30
650-136	Filler Plug Gasket	.09
650-140	Filler Plug Complete	.75
650-157	Air Valve Complete	.75
650-651	Valve Stem Complete	.45
650-657	Tank Fuel Valve Complete	1.20

* When ordering Nos. 628-501 or 628A501 Pump Base, specify diameter of Center Hole.

