

INSTALLATION & OPERATING INSTRUCTIONS



COLEMAN RECREATIONAL



VEHICLE L.P. RANGE

TOP SECTION MODEL 2221A

I. GENERAL

The above model in any design configuration is design certified for installation and operation in recreational vehicles, on L.P. gas only, by the American & Canadian Gas Associations. The installation of this unit must conform with local and/or state codes. In the absence of such codes, the installation must

conform with the American National Standard for Recreational Vehicle A119.2-1974. In Canada, it must conform with Canadian Standard B210.1 Gas Equipped Recreational Vehicles and Mobile Homes.

II. SPECIFICATIONS

Clearances must be maintained from cabinet top cutout to side and rear walls, extending above cabinet top as follows:

To sidewalls = 1-7/8" to either wall

= 4-7/8" to opposite wall

To rear wall = 2-1/8"

CABINET CUTOUT DIMENSION

OVERALL DIMENSION

INPUT RATING — BTU/HR.

WIDTH	HEIGHT	DEPTH
20-1/8	2-7/8	18-3/4
22	3-5/16	22-1/2

III. INSTALLATION

- 1. The recessed portion in which the cook top unit is installed shall be framed in or guarded to prevent a storage space within the cutout dimensions specified. Openings around gas line service outlet must be closed.
- Cut cabinet opening, as shown in diagram, to correspond with "Cabinet Cutout Dimensions" chart in the Specifications section of these instructions for the model being installed.
- 3. Gas supply line should protrude approximately 18 inches forward from the rear of the cabinet top cutout (see diagram). Do not use supply line smaller than 3/8" O.D.
- 4. Remove range cook top by pulling sharply at the front. Thread supply line through a 3/8" female flare nut. Flare the tubing end with a flare tool. Slide the range into the cutout while guiding the gas supply through the hole in the rear of the top burner section. (The bushing in the hole is to protect the gas supply line and should not be removed during installation.)