USER'S INSTRUCTIONS

LEISURE "PRINCESS"

Stainless Steel Combination Unit

TWO BOILING BURNERS AND GRILL

FOR USE WITH L.P. GAS

Butane Gas at 28 mbar (11.2" w.g.) and Propane Gas at 37 mbar (14.8" w.g.)

This appliance is produced to B.S.5258: Part 2 under the B.S.I. Safety Scheme for Gas Appliances.

NOTE: If a replacement part is required for this appliance please quote Leisure "Princess" Stainless Steel Combination Unit together with its Serial No. which is on the Data Badge behind the facia panel. No parts other than those supplied by the manufacturer should be used on this appliance.

BOILING BURNERS

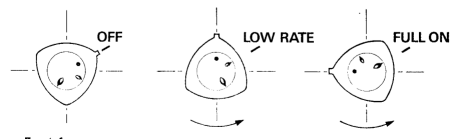
Both burners can be used for fast boiling or simmering and are controlled by safety taps of the self-locking type.

When lighting a burner always make sure you apply a lighted match or taper before turning on the gas. With lighted match in position push in the tap and, keeping it depressed, turn it as far as possible in an anti-clockwise direction to the FULL ON position.

When turning a tap from the FULL ON position to the simmer range, DO NOT PUSH THE TAP IN, slowly turn clockwise until the tap springs out, this indicates the top of the simmer range. This is an added aid which allows you to feel that a simmering range has been reached without looking at the flame on the burner. By turning further clockwise, a smaller flame can be obtained when required. To turn OFF, push in tap and turn clockwise to OFF position, when a stop will be reached; then release, and the tap will spring out.

Try not to have the burner flames spreading beyond the base of smaller utensils, since this is wasteful.

Make sure that the base of every kettle, saucepan or frying pan is smooth, any roughness may damage the chrome plated support.



Exactoform,
Glynwed Integrated Services Ltd.,
Meadow Lane,
Long Eaton,
Notts, NG10 2AT.

GLYNWED Part No. 588072 February, 1981

GRILL

The operation of lighting and controlling this burner is the same as for the boiling burners.

Load the pan and place centrally under the grill.

The grill heats up quickly so it is not necessary to preheat it unless steaks or chops are being cooked, in which case, a couple of minutes preheating improves the quality of the grill.

If a preheat period is used, the empty grill pan should be placed under the grill to protect the base lining.

When the grill has heated up, remove grill pan, load the pan and place it centrally under the grill.

The grill pan grid is reversible, giving a choice of two grilling heights. Use it in the high position for toast.

CLEANING

To keep this appliance in good condition it should be cleaned as soon as possible after use.

The stainless steel sink unit and the burner heads should be cleaned with warm water and detergent using a soft cloth, or a NON-abrasive liquid cleaner. Stubborn stains can be removed by "Duraglit" or similar products. DO NOT use harsh abrasive cleaners, steel wool or cleansing powders.

ADJUSTMENT

Your supplier will leave your unit correctly fitted and adjusted. Any subsequent service must be carried out by a person qualified to do so.

GENERAL NOTES

- 1. When the grill is in use always ensure that the front of the grill compartment is not covered up.
- When the appliance is in use it is recommended that a window is opened for ventilation purposes.
- 3. This appliance must not in any circumstances be used as a space heater.
- Care should be taken to ensure that curtains or any other inflammable materials
 are not in the vicinity of the burner flames.
- If fitted in a touring caravan or motor van, all burners should be extinguished when the vehicle to which the appliance is installed is moving. It is preferred that the cylinder valve to the appliance be turned off.
- When lit for the first time, it is not unusual for some slight smell to be noticed; this will ease after a short period of time.

LEAKS

NEVER CHECK FOR LEAKS WITH A NAKED FLAME.

If a leak is suspected, shut off the gas cylinder valve or other valve at the inlet to the installation. Extinguish naked lights including cigarettes and pipes. Do not operate electrical switches. Open all doors and windows to disperse any gas escape. Butane/Propane gas is heavier than air, any escaping gas will therefore collect at a low level. The strong unpleasant smell of the gas will enable the general area of the leak to be detected. Check that the gas is not escaping from an unlit appliance, if a leak is still suspected call a competent installer to rectify the fault.