

Turn over the cover surrounding the burner and open the gas lid



- The flat part of the cover must face down. The spill tray and the pot stand must
- To open the lid, insert your finger ino the lid-opening hole and pull up.

Close the gas can cover



■ Ensure the stove is on a suitable non flammable solid surface away from flammable materials before igniting the

extinguish the flame after cooking



- Turn the ignition knob clockwise to the "OFF"

Insert the gas can



- Eusure ignition knob is turned fully off and gas can lever is pushed up.
- Position the can's bottom against the gas can stay. The gas can's ring-positioning slot must face upwards.

5 Ignite the stove

3 Push the gas can holder lever right



- Check that the sprig loaded locating spring is inside the ring-positioning slot.
- Note: you will bot be able to press down the can holder lever if the pot stand is not facing upwards(step 1)

6 Place a Cooking pot on the pot stand and regulated the flame



 Turn the ignition knob counterclockwise to the "ON" position until you hear a click.



You can reduce the flame size by turning the ignition knob clockwise (to the right) Increase the flame size by turning it counterclockwise (to the left)

Release the gas fuel can



position.

Allow to cool before moving.



■ Lift the Gas can Holder lever up . Ensure that the lever is in the RELEASE position whilst the stove is not in use.

Use only in a well ventilated area Do not leave unattended

without proper ventilation or maintenance gas appliances can produce dangerous levels of carbon monoxide Know the symptoms of carbon monoxide poisoning headache dizziness weakness

nausea, vomiting, sleepiness and confusion. Carbon monoxide reduces the blood's ability to carry oxygen Low blood oxygen levels can result in loss

of consciousness and possible death.

Carbon monoxide poisoning which can easily be mistaken for a cold or flu is often detected too late

Alcohol consumption and drug use increase the effects of carbon monoxide poisoning.

Handle USED GAS CAN with care. Do not throw used Gas can into fire nor place it next to fire it can explode.

Punch a hole in the used Gas can with a nail or other sharp object before discarding it

Prevent boiling liquids from overheating If a pot accidentally overflows into the burner, switch

the stove off and wipe it witha dry cloth. If required wash the burner with laundry soap first. Select place sheltered from wind. Wind reduces efficiency of the stove and may extinguish flames.

Outdoor use Select a place in the shade, away from direct sunrays

> Place the stove on a solid fire resistance base isolating the stove from sandy soils.







Use the stove only for cooking

The stove has been designed for cooking. Any other use such as drying of clothes or igniting of coal may cause a fire.

Stay Calm in sase of an accident Turn the ignition knob clockwise to the "OFF" position and lift the gas can holder lever upwards.

Choose a fire safe place

Avoid places susceptible for fire such as places near imflammable materials and goods or under shelves. Keep the stove at least 15 cm away from walls in any direction.

Note: Position the spill tray and the Ignition lever

correctly
The spill tray/Pot sand has to face up and the ignition lever has to be in its "OFF" position before the gas can may be locked into the working position. If any of these two conditions are not met the gas can holder lever will not move down.



Do not cause over heating A large pot placed over a range of sloves may cause over heating



Inspect the stove for gas leaks.

Ensure that the gas can valve is seated correctly and the spring loaded locating clip Fits firmly in the ring-positioning slot of the can







.Portable gas stove .343 x 275 x 82 mm Weight (excl. the can & case).......1.86 kg Fuel. .Butane





