# Instruction Manual

**IMPORTANT**: Read these instructons for use carefully. Familiarize yourself with the appliance before connecting it to Its gas container. Keep these instructons for future reference.



MODEL: TEXAS IT003 Importer: INKO-TIME 66-433 Lubiszyn, Staw 19





## CARBON MONOXIDE HAZARD

ONLY USE IN WELL-VENTILATED AREAS.

Using this appliance in an enclosed space may cause death.

Do not use in caravans, tents, marine craf, cars, mobile homes or similar locatons.

# **FOR YOUR SAFETY**

If you smell gas:

- 1.Do not atempt to light appliance.
- 2.Extnguish any open flame
- 3.Disconnect from fuel supply
- 4. Evacuate area, call for professional help

# **FOR YOUR SAFETY**

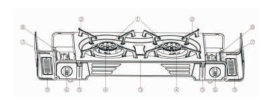
Do not store or use gasoline or other liquids with flammable vapours in the vidnity of this or any other appliance.

This stove s equipped for use with butane gas only. Do not atempt to operate this stove at temperatures below freezing (0 degrees C).

# 1. SPECIFICATE

Model numebr:	TEXAS IT003
Igniton type:	Piezo-electric
Dimension:	622x280x115mm
Weight:	2.66kg
Normal gas consumpton:	180g/h per burner maximum
Type of gas :	Butane gas
Max pan with water:	22cm
Safety pressure:	4-6bar
Approval:	CE

#### 2. NAME OF SPARE PARTS



- 1. Bnurner
- 2. Grate
- 3. Body
- 4. Electronic ceramic needle
- 5. Pressure sensor-lock lever
- 6. Switch
- 7. Auto gas shut-off safety device
- 8. Valve
- 9. Cartridge cover

#### IMPORTENT

This appliance shall only be used with a butane gas cartridge certfied to EN417 or UL147B IT MAY BE HAZ ARDOUS TO ATTEMPT TO FIT OTHER TYPE OF GAS CONTAINERS.

\*REMO VE ANY TRANSIT PR OTECTION MATERIAL.

#### 3. FITTING THE GAS CTRTRIDGE

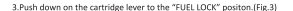
- 1.Make sure the cartridg e locking le ver is in the "UNL OCK" positon or the gas cartridge can not be installed.
  - Make sure the control knob is turned all the way clockwise to the "OFF" positon. (Fig.1)
- 2.Open the gas cartridge cover and insert the cartridge so that the valve tab is aligned with the slot in the cartridge rim. (Fig.2)



Check that the seals between the appliance and the gas cartridge are in place and in good conditon before connecting the gas cartridge.

DO NOT use this appliance if it has damaged or worn seals.

DO NOT use this appliance if it is leaking, damaged or dose not operate properly.





(Fig.2)

NOTE: if there is a leak from your appliance(smell of gas ) and you can not stop the gas flow, remove the appliance to a well-ventlated locaton away from any ignitons source. Check for leaks using soapy water. Do not try to detect leaks using a flame.

CAUTION: when connecting or disconnecting the gas cartridge, be sure that no external sources of ignition are present.



(Fig.3)

#### WARNING



THE OPENINGS AT THE BASE OF THE BURNER PROVIDE AIR FOR COMBUSTION, THEY SHOULD NEVER BE OBSTRUCTED. IF THE FLAME BECOMES SIGNIFICANTLY ORANGE CHECK THESE OPENINGS FOR A BLOCKAGE.

IF THE APPLIANCE CAN NOT BE ADJUSTED TO PERFORM CORRECTLY IT SHOULD NOT BE LISED LINTIL SERVICED OR REPAIRED.

#### 4. LIGHTING THE STOVE

NOTE: Closed the cartridge cover before lightng. Not closing the cover can cause the cartridge to overheat

\*Turn the control knob counter clockwise untl you hear a click indicatng that a spark has been produced. (Fig 4)



\*If the stove dose not light, turn the control knob back to OFF positon and repeat.

\*If afer three failed atempts, the stove dose not light, turn the control knob to the "OFF" positon and move the cartridge lever to the "UNLOCK" positon.

\*Open the cartridge cover and remove the cartridge, Shake the cartridge to see if it is empty. If empty, replace the cartridge and begin from Fig.1

#### 5. TO ADJUST HEAT

Flame can be controlled by turning eh igniton knob between the "INGITION" and "OFF" positon. **EXTINGUISHING** 

- 1.Turn the igniton knob to "OFF" to shut off fuel supply (Fig.5), Wait untl the flame is fully extiguished before performing the next step.
- 2. Raise the cartridge lock lever to "UNLOCK" and remove the gas cartridge from the compartment.(Fig.1)



NOTE:Do not lever the gas cartridge inside the unit when not in use.

### 6. AFTER USE

- 1.Replace the cap on the gas cartridge afer removing it from the unit. Store upright in a cool dry place.
- 2. Make sure the burner is cool to touch before packing unit away.

#### 7. THE AUTOMATIC SAFETY SHUT-OFF DEVICE ACTIVATION

- \*When sued in high temperature areas, such as the beach during summer or in a hot room, the internal pressure of the cartridge may rise to more than 500kPa(normal pressure=200-300kPa) This will activate the Automatic safety shut-off device inside the regulator.
- \*Remove the gas cartridge from the compartment.
- If the stove had been in use and was working properly, the butane can should be cold to the touch. If it is not and feels warm, go back to the "Precautons" on the stove use secton and confirm if you are using he stove correctly.
- \*Turn the igniton knob to "IGNITION" to release any excess gas inside the regulator.

Repeat the 3 steps for inserting the gas cartridge afer it has cooled down.

IMPORTANT WARNING: IF YOU CAN NOT FIND THE CAUSE OF THE SAFETY DEVICE ACTIVATION, DISCONINUE USE AND CONTACT US FOR CUSTOMER SERVICE.

- \*Keep your stove dean using a stff brush to clean the burner head.
- \*Use a sof cloth to dean greasy parts of the stove with a soap and water.
- \*Keep the igniter and the burner head gap free from debris for easy lightng.
- \*Clean stove frequently to avoid grease build up and as necessary.
- \*Burner flame should be blue with hint if yellow tp.

#### 8. MAINTENANCE AND CUT

- \*Never leave the stove unatended when hot or when in use.
- \*Do not modify this appliance
- \*CAUTION: accessible parts may become very hot. Keep young children away from the appliance all tmes.
- \*Keep the stove area clear and free of combustble materials, gasoline one other flammable vapors and liquids.
- \* Do not obstruct the flow of ventlaton and combuston air around he appliance.
- \*It is recommended to service yearly if the injector gets blocked, it should be replace by an authorised person.

#### 9. CAUTIONS FOR APPLIANCE

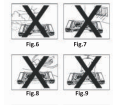
- 1. This appliance is not for household use, and not for commercial use, only for outdoor use.
- 2. When the appliance is or indoor use, fresh air opening into the building, failure for improper venlilaton may cause injury or death.
- 3. Never store butane near high heat, open flame, direct sunlight, or any locaton that can exceed 40¥ (Fig.5-6)
- 4. Minimum, clearance from combustble walls. Not for combustble table or floor surfaces. (Fig.7-8)
- 5. Never use this appliance under a shelf or at the locaton where some object may fall off abruptly.
- 6. Never use this appliance for drying clothes. (Fig.9)
- 7. Keep the appliance away from the fire and the object which are easy to catch fire. (Fig.10
- 8. The pot shall not cover the cartridge cover when using the appliance. (Fig. 11) Do not use the appliance to cook food by putng a big pot between two appliances. (Fig. 12)
- 9. Never use this appliance to catch fire
- 10. Never use the appliance by putng the tray made of asbestos or ceramic pot on it. (Fig.13)
- 11. Never heat an empty pan. (Fig.14)
- 12. The temperature is very high on the surface when being used it. Do not touch the appliance with hands. (Fig.15)
- 13. Take out the gas cartridge before checking the appliance.
- 14. Keep the stove at least 8 feet away form walls in any directon. (Fig. 16)
- 15. Never store cartridge in direct sunlight. (Fig.17)

#### 10. CAUTIONS FOR USE CARTRIDGE

- 1. Read the cauton printed on the gas cartridge before using.
- 2. Check the cartridge is empty before remove it.
- 3. keep cartridge away from children when not use.
- 4. Check the burners are extinguished before disconnecting the gas container.
- 5. Never re-fill the gas cartridge.
- 6. Gas cartridge shall be changed in a well-ventlated locaton,
  - Preferably outside away from people and any sources of igniton.
  - Such as naked flame, pilot flames, electric heaters or other equipment.
- 7. Gas cartridge can be purchased at most sporting goods and camping stores. Cartridges must be butane gas.
- 8. Never store butane gas cartridge near a heat source, open flame or any source of igniton.

#### 11.CLEANING

- \* Take out the cartridge before cleaning the appliance
- \* Use damp dishcolth with a cleanser to clean the appliance, then wipe the appliance with a dry dishcloth
- \* If the holes around the burner are blocked, use a toothpick to wipe off the dirtness.
- \* Clean the gas container inside with the brush.





















#### 12.HOW TO DEAL WITH PROBLEMS

#### CAUSE:

- 1. The switch is not on the "OFF" positon.
- 2. The pressur sensor-lock lever is not the "RELEASE" positon.
- 3. The holes arounds the burner are bloacked.
- 4. The electronic ceramic needle is dirty.
- 5. Auto gas shut-off safety device takes effect
- 6. Gas leakage happens in the valve.
- 7. The gas cartridge is connected with the valve extrance incorrectly
- 8. The gas cartridge stem doesn't aim at the valve hole in proper alignment.
- 9. Without gas

#### SOLUTION

- A. Turn the swithch to the "OFF" positon
- B. Drawing the pressure sensor-lock lever to the "RELEASED" positon
- C. Clean the burner and wipe off the diriness
- D. Clean out the diriness on the elctronic ceramic needle
- E. Take out the gas cartridge, cool it, than use it again.
- F. Contact with the seller or professional repair department.
- G. Connect the gas cartridge with the valve entrance again.
- H. The gas cartridge stem shall aim at the valve hole, them draw the pressure ensor-lock leverto the "LOCK" positon.
- Change the gas cartridge

CASE	CAUSESOLUTION
Can'tputonthegascartridge	1A
	2B
	3C
Can'tcatchthefire	2B
	3C
	4D
	5E
	8H
	9I
Weakfire	3C
	9I
Flameouthappenswhenusing	5E
Flameouthappenswhenusing	9I
Peculiarsmell	6F
	7G
Can't draw the pressure sensor-lock lever to LOCK position	1B
	5E
	8Н