

# AXIA

## Instruction Manual

THIPTANAPORN CO.,LTD.  
46 Soi Bangna-Trat 25, Bangna-Trat Road,  
Bangna, Bangkok, 10260, Thailand.  
Website:www.thiptanaporn.com

### Installing instruction and illustration

- Clear away the wrapping strap, foam tray or other accessories, put the pot stand on the panel.
- Take out the dustproof cap, and then cover the appropriate and connect hosepipe.
- The stove must be stationed at least 15cm away from other objects, there should be 100cm space between it and anything on the top.
- The stove should be at least 50cm away from gas-cylinder within, the windpipe should be above 1.5m, and should not touch the fumaces stack and across the oven hearth.

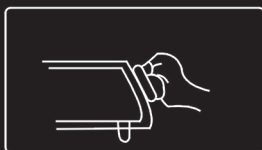
The product technology parameter and specifications

Model No	BLS-135,DRB-1214,Jaguar,Phoenix		1,Phoenix X3
Applicable gas type	LPG	Natural gas	Got-up gas
Rated pressure	35~37Mbr		
Rated flux of heat(Kw/h)	Left:4.5KW Right:5.0KW		

### Operation process and modulation

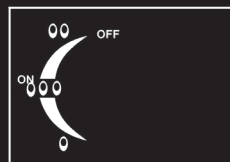
#### 1. How to strike fire

Set the knob to the gas off position, and then turn on the gas source switch. Follow the picture on the right side, push the knob in 3mm and turn anticlockwise, you will hear click sound, at the same time the pointer will be lighted, and then you can let go of the knob.



#### 2. Power modulation

You can control the flame by turning the knob to the min or max position to increase or decrease the intensity of the flames, the pointer of the knob which it faces to the wide area is the high power, which face the narrow area is the low power.

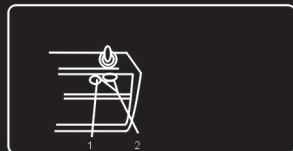


#### 3. Power off operation

To turn off turn the knob clockwise to the off position, the stove will be off automatically, please always turn off the gas source for extra security.

#### 4. Wind power modulation

If the flame becomes unstable, turn the wind switch under the stove to reduce the gas flow. If the flame is burning out of place, use the wind switch under the stove to regulate it.



### Caution

- (1) Please check the gas type from the label on the gas stove before using the stove, if the gas which can be used is different with your own, please don't use.

- (2) When you are using the stove, make sure your kitchen is well-ventilated. Your kitchen should have the exhaust fan.
- (3) If gas leakage occurs, please turn off the gas source immediately, and open the door and window to ventilate the kitchen. Don't use the electronic equipments to ventilate the kitchen and don't operate any electronic equipment or switch.
- (4) Do not keep any flammable thing near the gas stove.
- (5) If the pulse lighter cannot light up the fire, please change the batteries; the battery box is under the gas stove.

### Stove cleanness

- (1) Please clean the gas stove regularly.
- (2) Remove the cover, clear the aperture, and prevent jam.
- (3) Change the pipe after one and half year to prevent the leakage due to normal wear and tear.

### Maintenance Guide

Failure	Failure reason	Solution	
Burners do not light	gas source was not switched on	Turn on the gas source switch	
	The pipe is leaked	Change a new pipe	
	Gas finish	Refill / replace your gas source	
	Air in the pipe	Turn repeatedly to expel air	
	Mal positioning of the lighting needle	Adjust discharge distance to 3-4mm	
	Puny flame when lighting	Clean the lighting needle	
Gas leakage(or peculiar smell)	Muzzle of the kindling jam	Get through the muzzle of the kindling	
	Pipe aging and break off	Change the pipe or reconnect	
	Main fire can not be lighted up	After the gas disperse then try again	
	The gas valve not airproof	Change the valve	
Exceptional Flame	The airproof circle aging	Change the airproof circle	
	Anomalous flame	Not put the stove cover well	Put the stove cover well
	Short flame	Not enough gas pressure	Inspect the gas-jar and the reductor
	Easy to blow out	Too big intake	Adjust and decrease the intake
	Long and yellow flame(or with black smoke)	Too small intake	Adjust and increase the intake
Asymmetric flame	The hole of the stove cover jam	Clean the hole of the stove cover	