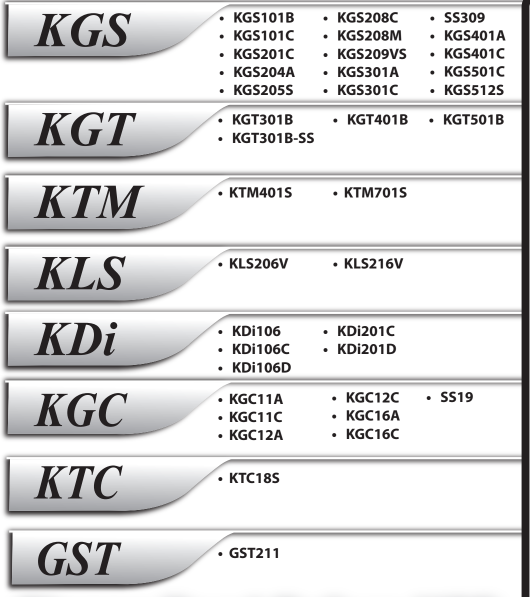
Operating Instruction Manual



MODELS



Please Read Before USE

Outlee Pressur
Do not regulat internal for Regulation The Regulati

Outlet Pressure EXCEEDED 3.3 kPa (33mbar)

Do not use a high pressure regulator. It may cause back-fires, internal fires and explosions.



When using L.P Gas, the gas cylinder must be fixed with a reliable gas regulator. We strongly recommend Zenne regulators (ZR2017BT & ZR2018BB - ONLY available in

(20mbar ~ 33mbar)

ZR2018BB - ONLY available i Malaysia).

The high pressure relief hole on the top of the gas regulators **must not** be clogged. Otherwise, there would be high pressure occurrence on the gas cooker. This may result in big flame or fire may happen.

Protector Sheet

ATTENTION

Thank you for buying a **Zenne** product.

- Please read this instruction manual carefully before operating the gas cooker and kindly keep it for future reference.
- Complete the warranty card with date of purchase, or dealer's receipt and other required information.
- If you find any anomalies with the gas cooker, please contact our dealer as soon as possible.
- All installation and repair services must be carried out by our installation and service team.



Zenne

Pressure

Stainless Steel Top

A layer of grease exists
in between the blue plastic
protector sheet and the
stainless steel top. It can be
removed by wiping with a
piece of wet cloth. remove the plastic sheet before use.

CONTENTS	PAGE
1. Safety Instructions	1
2. Danger	2
3. Warning	3 ~ 4
4. Caution	4
5. Gas Cooker Installation	4 ~ 5
6. Parts Identification	6
7. Placement of Parts	7
8. Operating The Ignition (Turn Type)	8
9. Cleaning & Maintenance	9 ~ 10
10. Troubleshooting	11
11. Product Specification	12 ~ 13
12. Inspection After Installation	13
13. Notes	14
14. Warranty	14 ~ 15

SAFETY INSTRUCTIONS

MUST STRICTLY COMPLY

The signs listed below should all be strictly followed to prevent the user and other people from any risk of injury and to prevent damage to belongings and properties. Each indicates the possibility of accidents occurring when the necessary precautions are ignored.



DANGER

This sign is marked on items that are **EXTREMELY LIKELY** to cause death or serious injury.



WARNING

This sign is marked on items that are **HIGHLY LIKELY** to cause death or serious injury.



CAUTION

This sign is marked on items that are **LIKELY** to cause serious injury and material damage.

The following are some of the symbols used throughout this manual.



Pay attention and handle the item with EXTRA care.



Be careful. Flammable item.



DO NOT DISMANTLE or repair by yourself.



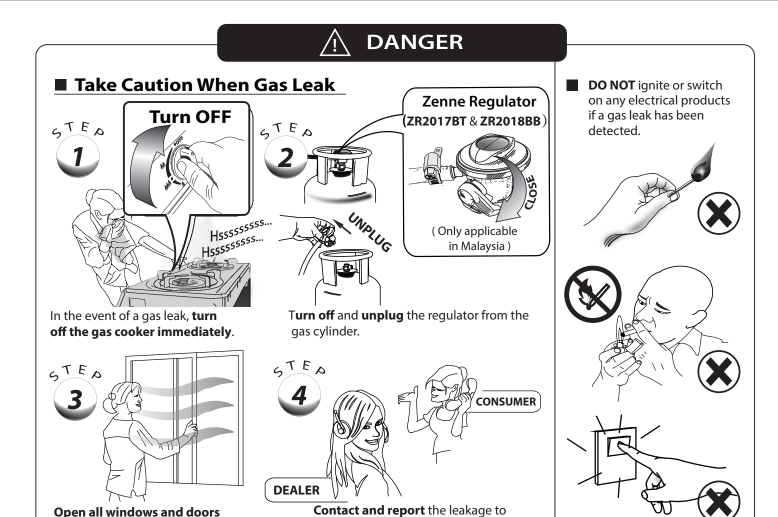
Banned items or actions.

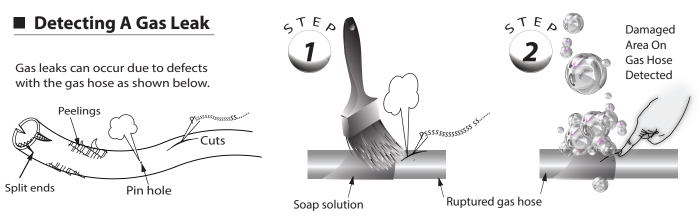


DO NOT TOUCH!



KEEP FLAMMABLE ITEMS AWAY.





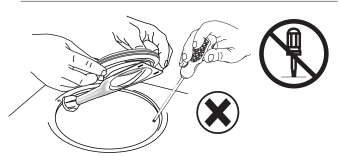
your authorised Zenne dealer.

To detect any gas leaks, apply soap solution onto the gas hose. If bubbles are seen appearing from the hose, this is a sign that it needs to be changed. Remember to **check** your gas hose **regularly**.

■ Warranty Validity & Original Parts

Open all windows and doors

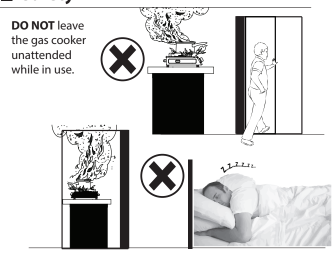
to ventilate the cooking area.



DO NOT dismantle or replace the original parts of the gas cooker with other accessories or additional gas fittings.

This may not only invalid its warranty but can also cause **DANGER** to the user.

■ Safety



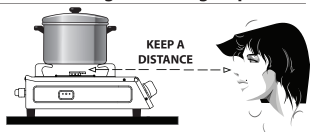
/!\ WARNING



DO NOT allow children to operate the gas cooker without adult supervision.

Take extra caution if there are children in the household who may wander into the cooking area and touch the gas cooker while it is still hot.

■ Failure to Ignite During Inspection



DO NOT place your face near the burner when igniting the gas cooker or while troubleshooting an ignition failure.

■ Glass Top (for GST211)

DO NOT place sharp or heavy tools on the glass top. It may cause cracks or scratches to the glass top.



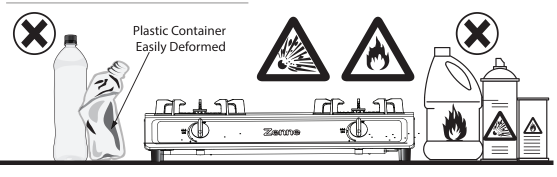
■ Control Flame Size



Control the flame so that it does not exceed the pan size.

Flame exceeding the pan size may cause high heat to the handle and this will cause burn, fire etc.

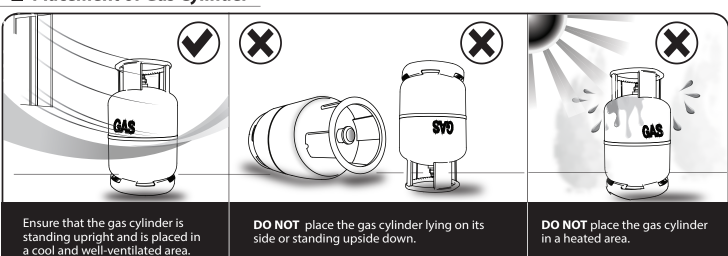
■ Flammable Items



DO NOT place or use the gas cooker near flammable items or walls as fires or explosions may occur. These items include matches, gas canisters etc.

DO NOT place the gas cooker near plastic objects as it is highly likely that the heat generated by the gas cooker may cause these items to melt and deform.

■ Placement of Gas Cylinder



♠ CAUTION





DO NOT install the gas cooker inside any moving vehicle i.e. boat, van etc. This may cause fire and other damages if used in an environment with constant and serious vibrations.



To prevent an accidental fire, **DO NOT** place the gas cooker on a rubber mat.





DO NOT touch the top plate, trivet etc. during or immediately after cooking.

■ Cooking Liquid Dish



DO NOT fill the cooking utensil to the brim when preparing soups or stews. It may overflow and extinguish the flame. For gas cookers without any safety sensors, the gas will continue to flow, which may be dangerous. Overspilled liquid may also cause damages to internal components.

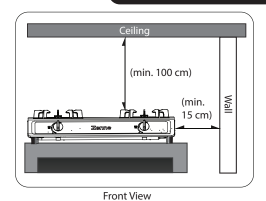
■ Direct Grilling



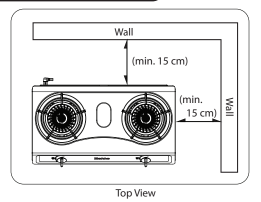
DO NOT grill food directly on the burner.

Metal plate

GAS COOKER INSTALLATION

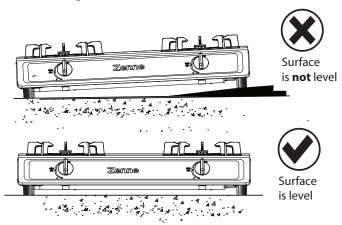


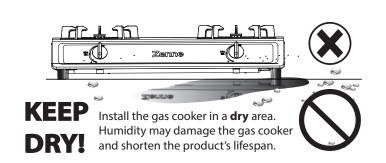
Place the gas cooker away from the wall and ceiling according to the minimum required distance shown in these diagrams.



■ Gas Cooker Placement

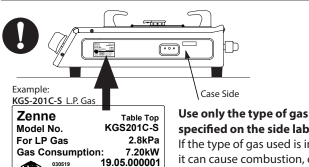
Install the gas cooker on a solid and level surface.





GAS COOKER INSTALLATION

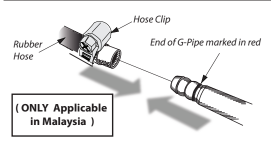
■ Gas Type



specified on the side label.

If the type of gas used is incorrect, it can cause combustion, carbon monoxide poisoning, fire, and other hazards.

■ Gas Hose Installation

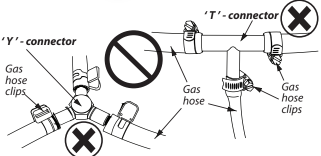


Fit the certified ZENNE LPG hose (BS3212: MS2086) tightly over the end of the gas supply line and secure it with a hose clip. If the rubber hose is not secured tightly, it may cause a gas leak or even an explosion.

Ensure that the gas hose is cut to the correct length (less than 2 m) and not bent during installation.

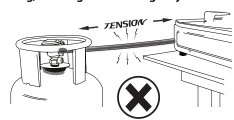
■ Gas Hose Connection





DO NOT diversify the gas supply line. This may cause gas leaks, which can results in an explosion or gas intoxication. **ONLY** use an approved gas hose. Do not use a PVC hose as it has low heat resistance. Minimise hose joining and avoid using "Y" or "T" connector. The connection of the gas cooker MUST be performed by a qualified person according to L.P. Gas standards.

Bending, twisting or stretching may break the gas hose and cause a gas leak.



Gas hose is too short. The stress and tension caused by stretching may break the gas hose in the long term. The hose connection at either the regulator or behind the gas cooker can easily be loosened.



Hose entangled in loops. This may slow down gas flow.



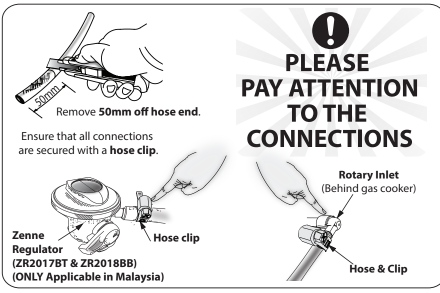
A sharp bend on the gas hose can affect gas flow. The affected section may crease, wrinkle or even puncture.

■ Gas Hose Replacement

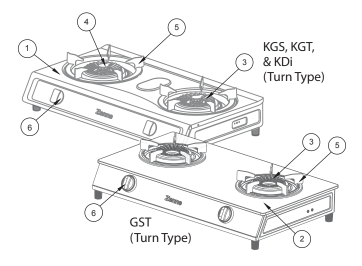
- It is recommended for the gas hose to be replaced every three years. When replacing gas hose, trim off **50mm** from the connecting end of the new hose (as shown in the diagram). This is to prevent any loose connections that may cause gas leak.
- · Sometimes, the end of the connecting hose may have been overtightened or torn. Thus, the part would have weakened or lost its durability and elasticity in the long term.



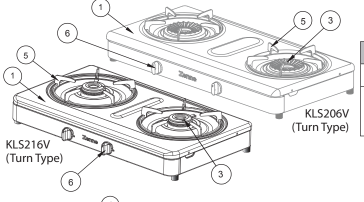
Perform a leak test on the connections after changing the hose to avoid any gas leaks. (Please refer to Page 2 on 'Detecting A Gas Leak')



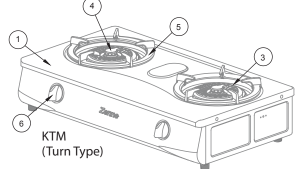
PARTS IDENTIFICATION



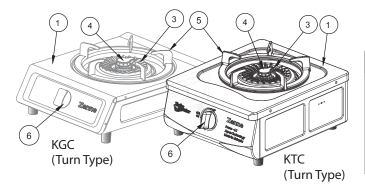
KGS, KGT, KBR, KDI & GST MODELS (TURN TYPE)										
Wit	hout Safety	y Sensor	With Safety Sensor							
• KGS101B • KGS201C • KGS208C • KGS301A • KGS401A • KGT301B • KGT401B • KDi106 • KDi106D • GST211	KGS208MKGS301CKGS401CKGT301B-SKDi106C	• SS309	• KGS501C • KGS512-S • KGT501B							



MODEL KLS (TURN TYPE)								
Without Safety Sensor	With Safety Sensor							
• KLS206V • KLS216V	Not Available							



KTM MODELS (TURN TYPE)								
Without Safety Sensor	With Safety Sensor							
• KTM401S • KTM701S	Not Available							



	KGC & KTC MODELS (TURN TYPE)								
Witho	out Safety Sensor	With Safety Sensor							
• KGC11A • KGC11C • KGC12A • KGC12C	• KTC18S • SS19	• KGC16A • KGC16C							

Part Name

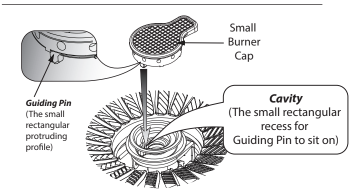
- 1. Top
- 2. Glass Top

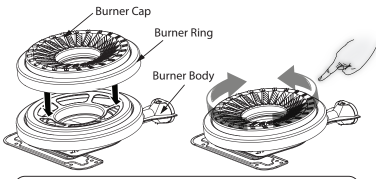
- 3. Burner Cap
- 4. Small Burner Cap

- 5. Trivet
- 6. Knob

PLACEMENT OF PARTS

■ Placement of the Burner Caps





Reminder:

Failure to follow these rules will result in gas escaping from the burner. In the long term, the intense heat will cause severe damage to the gas cooker during combustion.

The CORRECT way of positioning a Small Burner Cap.



CORRECT





D

DISENGAGED

If the Small Burner Cap is placed in a **tilted** or **disengaged** position during use, abnormal burning may occur.

* A cap is normally defined as a lid or cover. Therefore, the burner cap functions as a cover for the burner body.

When placing the burner cap, ensure that it is positioned correctly and not positioned at a tilted or disengaged position.

Gently press the burner cap downwards so that it comfortably covers the burner body before use. When the burner cap is in position, rotate it until it is sitting neatly on the burner body. If the burner cap is not placed correctly, it will be difficult to rotate. The rotational movement ensures that the burner cap is sitting neatly on the burner body. In this position, the burner cap thoroughly covers the entire burner body perfectly, leaving no gap for gas

When the burner cap is positioned correctly, incidents that could damage the burner such as fire jetting profusely

from the burner body will not occur.

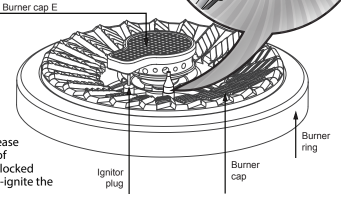
Safety Sensor (Only applicable for models equipped with this device)

This flame failure device reacts to the temperature of the flame, as it detects the heat from the flames produced.

When the flames are extinguished due to blowing wind or overflow, the sensor picks up the change in

temperature and the flame failure device starts to function. It cuts off the gas supply automatically within a minute. Remember to turn the knob back to "OFF" position.

If you wish to continue using the gas cooker, please make sure that the slits of the burner cap are not blocked by any spillage. Then, re-ignite the gas cooker.



CAUTION:

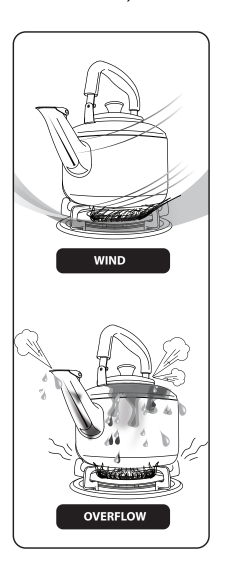
If the flame does not ignite after 15 seconds, switch off the burner and open a nearby window or door. Wait at least one minute before trying to switch the burner back on.

WARNING:

Although the gas cooker is well equipped with flame failure device, it is highly recommended that the user should not leave the unit unattended when in use.

REQUEST:

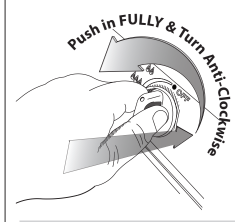
Clean up spillage on the flame failure device and burner cap before igniting the gas cooker again. (Otherwise, it may cause ignition failure.)



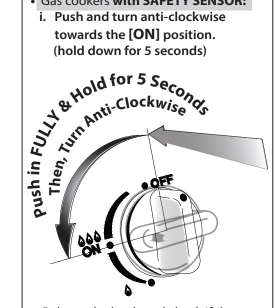
OPERATING THE IGNITION (TURN TYPE)

TURNING ON THE GAS COOKER

- Gas cookers without SAFETY SENSOR:
 - i. Push in the ignition knob fully.
- ii. Turn anti-clockwise towards the [ON] position.



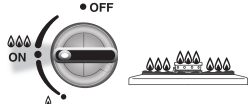
- Gas cookers with SAFETY SENSOR:
 - i. Push and turn anti-clockwise towards the [ON] position.



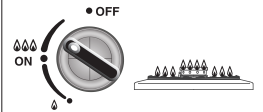
- Release the knob and check if the flame has been ignited. If no flame is detected, turn the knob to [OFF] position and repeat the above steps.
- When the burner has been ignited, adjust the knob to achieve the desired flame intensity.

It will take longer for ignition to occur if the gas cooker has not been used for installed for a long period of time.

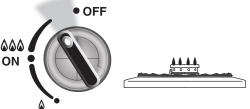
CONTROLLING THE FLAME



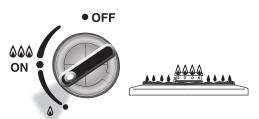
- Small Burner Cap & Main Burner
- **MEDIUM TO HIGH** OR HIGHEST FLAME



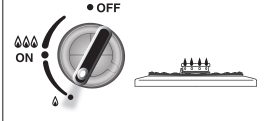
- Small Burner Cap & BurnerCap
- **LOW TO MEDIUM** OR **MEDIUM FLAME**



- Small Burner Cap & Burner Cap
- **LOW TO NO** OR NO FLAME



- Small Burner Cap: **Burner Cap:**
- **MEDIUM FLAME LOW FLAME**



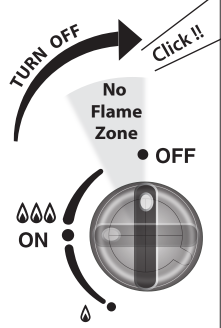
- Small Burner Cap:
- **LOW FLAME NO FLAME**
- **Burner Cap:**
- · Lowest flame setting.

CAUTION:



Flame intensity will not accurately match illustrations on the flame indicator.

TURNING OFF THE GAS COOKER



• Turn the ignition knob clockwise towards the **[OFF]** position. You will then hear a 'CLICK' sound. This is a signal that the gas cooker has been correctly turned off.

NOTE:

Sometimes, a "POP" sound can be heard when the burner is turned off. This is normal.

LEGEND:

Small Burner **Burner Cap** Cap

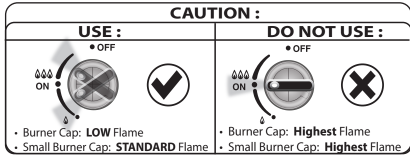
- Low Flame
- Medium Flame
- High Flame

■ Auxiliary Trivet (Usage & Caution)



USAGE:

The auxiliary trivet is used when the base of the pan or wok size utilised during cooking is too small to be supported by the main trivet. Hence, this optional part is used to provide extra support.



Should the auxiliary iron trivet be used during cooking, please **DO NOT** turn the knob to the maximum flame. The intense heat from the flame may soften and burn the trivet until its surface turns red hot.

CLEANING & MAINTENANCE

■ Top



 DO NOT place metal sheets, wire gause or aluminium plates on top of the burner for cooking purposes as this will cause irremovable stains on the top plate.

DO NOT USE:

- PVC / Metal Brush
- Alkaline detergent / Petrol / Corrosive or Bleaching Material
- Use a soft cloth or soft sponge with mild or neutral detergents to wipe the top plate.
- DO NOT use a PVC or metal brush to clean it.
- **DO NOT** use alkaline detergent, petrol, corrosive or bleaching material. These cleaning materials may permanently damage the surface finishing (non-stick coating and stainless steel material).



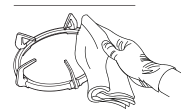
■ Glass Top (for GST211)

When cleaning tempered glass top, wipe it with a soft, damp cloth and mild detergent.

DO NOT use metallic sponge, sharp chisel or scraper to clean the glass surface when removing sticky food residue. This may create scratch marks.



■ Trivet



Wipe and clean the trivet regularly to prevent corrosion.

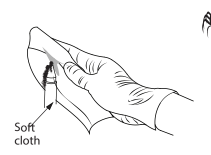
TIPS:

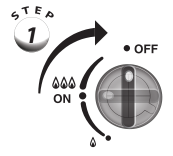
If the gas cooker will not be used for some time, keep the burner clean and cover the gas inlet to prevent build-up of dust or spider webs etc.. This may lead to ignition problems when you try to use at a later time.

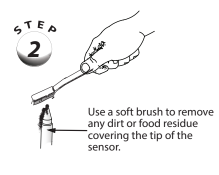
■ Flame Failure Device

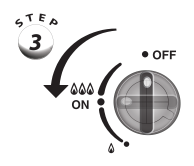
If the tip of the sensor is covered up with food residue caused by burnt overflow, porridge and so on, please **DO NOT** use rough metal scour or scrapper to clean it as this may dent and spoil the sensitivity of the sensor's tip.

Turn the ignition knob back to 'OFF' position (Step 1), and DO NOT attempt to reignite the gas cooker. Use only soft brush, sponge or soft cloth with warm water and dishwashing detergent (Step 2). Wipe off the dirt or food residue covering the tip of the sensor prior to igniting the gas cooker again (Step 3).



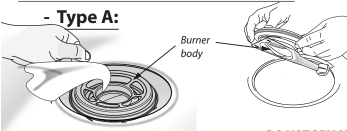






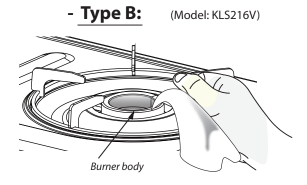
CLEANING & MAINTENANCE

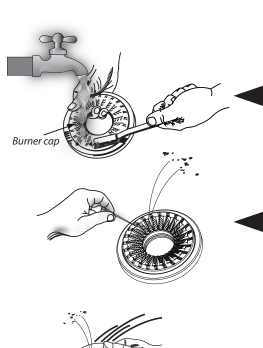
■ Burner Body & Burner Cap



- Use a soft cloth or soft sponge to clean the burner body. As dirt or oxidised material may be difficult to remove, using a softer brush may produce better results.
- Always keep the burner and its surroundings clean to prevent ignition problems.

DO NOT REMOVE the burner body from the unit.



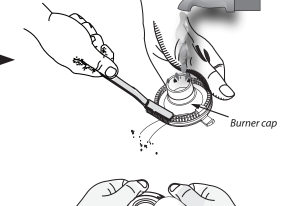


Recommended to clean with a soft brush under running water.

If the flame becomes uneven, clean the slits of the burner, which may be clogged with dirt, by using a needle. **Do not attempt to widen the slits of the burner cap**. Doing so may cause irregular combustion and explosion.



Do not knock or bump it against hard surfaces in an attempt to remove dirt. The burner cap may become dented or damaged.





TROUBLESHOOTING

PROBLEMS & OBSERVATIONS	POSSIBLE CAUSES	SOLUTIONS
 Difficult to ignite or flame is easily cut off 	i. The ignition knob is either not pressed downward properly.	 Turn the knob to the "OFF" position. Press down the knob fully and turn it anti-clockwise slowly. Hold it down for a few seconds until the flame is ignited.
	ii. Main gas valve is not turned on.	ii. Turn on the gas valve.
	iii. It takes longer time to ignite especially in the morning. Air may be trapped in the gas hose.	iii. Turn the knob on and off a few times to remove the trapped air.
	iv. Air is trapped in the gas hose when the gas tank is either empty or almost empty.	iv. Replace the gas tank.
	v. Safety sensor/ ignition pin/ burner is dirty.	v. Remove the dirt and clean these parts thoroughly.
	vi. Control valve is blocked by a build-up of impurities originating from inside the gas cylinder.	vi. Send the gas cooker to the nearest authorised Zenne dealer for servicing. (Replace the old hose in case of any sludge build-up)
	vii. Safety sensor may be incorrectly assembled or positioned.	vii. Contact our service team to reposition the safety sensor.
2. i. Unstable flame	i. Safety sensor / ignition pin / burner is dirty.	i. Remove the dirt and clean these parts thoroughly.
ii. Yellow flame	ii. The gas tank is empty or almost empty.	ii. Replace the gas tank.
iii. Flame cut off during operation	iii. Slits of the burner cap are clogged.	iii. Clean the cap with i.e. a soft brush.
iv. Abnormal and extra sounds	iv. The burner cap is not capped properly.	iv. Ensure that the burner cap is correctly placed back in position.
v. The flames become yellowish due to the calcium contents in the vapourised water.	v. Humidifier is being used in or near the cooking area in the same room.	v. Switch off the humidifier.
3. i. Detection of gas odour	i. Gas hose is not properly connected.	i. Check and ensure that the hose is properly installed.
	ii. Cracks or pin holes on the hose.	ii. Replace the damaged hose with a new hose.

PRODUCT SPECIFICATION

MODELS		KGS101B & KGS101C		KGS201C &	KGS201C & KGS209VS		& KGS205S	KGS2	08C	KGS2	208M		
Product Type					Turn Type								
Product Dimensions WxHxD (mm)		700 X 13	700 X 138 X 426		48 X 426	600 X 1	38 X 420	700 X 148 X 426					
Product Weight (kg))	3.8		4	1.2	3.7		3.7		4.0 4.0			
Gas Type		L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas		
Gas Consumption,	Left	3.3		3.6	3.6	3.6		3.6	3.6	3.6	3.6		
(kW)	Right	3.3	N/A	3.6	3.6	3.6	N/A	3.7	4.1	3.7	4.1		
	Total	6.6		7.2	7.2	7.2		7.3	7.7	7.3	7.7		
Ignition		Piezo Electric											
Gas Inlet		Ø9.5mm Rubber Hose											
Safety Device						N	/ A						

MODELS	KGS301A	GS301A & KGS301C SS		809	KGS401A & KGS401C		KGS501C		GST211		
Product Type	Product Type Turn Type										
Product Dimension WxHxD (mm)	700 ¥ 1/8 ¥ /26							690 X 1	55 X 420		
Product Weight (kg))	4	.3	4.3 4.4			5.5 7.2			.2	
Gas Type		L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas
Gas Consumption,	Left	3.6	3.6	3.6	3.6	4.5	4.8	4.5	4.8	3.2	
(kW)	Right	4.5	4.8	4.5	4.8	4.5	4.8	4.5	4.8	3.2	N/A
	Total	8.1	8.4	8.1	8.4	9.0	9.6	9.0	9.6	6.4	
Ignition						Piezo	Electric				
Gas Inlet			Ø9.5mm Rubber Hose								
Safety Device	N/A										

MODELS		KGT301B		KGT301B-SS		KGT401B		KGT501B		KDi106, KDi106C & KDi106D		
Product Type			Turn Type									
Product Dimensions WxHxD (mm)	S		700 X 157 X 426								700 X 138 X 420	
Product Weight (kg)	roduct Weight (kg) 5.4 5.4		5.9	6.5		3.8						
Gas Type		L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	
Gas Consumption,	Left	3.6		3.6		4.5		4.5		2.8		
(kW)	Right	4.5	N/A	4.5	N/A	4.5	N/A	4.5	N/A	3.1	N/A	
	Total	8.1		8.1		9.0		9.0		5.9		
Ignition						Piezo	Electric	•		•		
Gas Inlet		Ø9.5mm Rubber Hose										
Safety Device			N/A									

MODELS		KDi201C & KDi201D		KTM401S		KTM701S		KLS206V		KLS216V	
Product Type		Turn Type									
Product Dimensions WxHxD (mm)		700 X 138 X 420		700 X 180 X 433		700 X 195 X 433		620 X 119 X 404		620 X 119 X 404	
	Product Weight (kg)		.8	7.7		8.2		3.8		4.6	
Gas Type		L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas
Gas Consumption,	Left	3.1		5.3		5.3		3.6		2.5	
(kW)	Right	3.1	N/A	5.3	N/A	5.8	N/A	3.6	N/A	3.0	N/A
	Total	6.2		10.6		11.1		7.2		5.5	
Ignition		Piezo Electric									
Gas Inlet		Ø9.5mm Rubber Hose									
Safety Device						N	I/A				

MODELS	KGC11A 8	k KGC11C	KGC12A & KGC12C		SS19		KGC16A & KGC16C		KTC18S	
Product Type		Turn Type								
Product Dimensions WxHxD (mm)	300 X 141 X 420		300 X 145 X 420		300 X 145 X 420		300 X 142 X 420		320 X 193 X 433	
Product Weight (kg)	2.1		2.3		2.3		2.4		4.5	
Gas Type	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas	L.P. Gas	Natural Gas
Gas Consumption, (kW)	3.6	N/A	4.5	N/A	4.5	N/A	4.5	N/A	5.8	N/A
Ignition					Piezo I	Electric				
Gas Inlet		Ø9.5mm Rubber Hose								
Safety Device					N.	/ A				

PRODUCT SPECIFICATION

(Comply with TUV Standards)

MODELS				KGS 51	2-S					
Product Type		Turn type								
Product Dimensions	(mm)	700x157x426								
WxHxD		(Up to Trivet Height)								
Product Weight (kg)				4.	5					
Ignition		Piezo Electric								
Safety Device		Flame Failure Device								
Gas Consumption,	Burner		LP Gas			Town Gas				
kW (kg/h)	Gas Pressure (mbar)		30		10					
	Right		4.5		4.4					
	Left		4.5		4.4					
	Total		9.0		8.8					
Nozzle/Injector Size,	Burner	Main	Small	Pilot	Main	Small	Pilot			
(Ømm)	Right	1.0	0.43	0.55	2.8	1.1	1.2			
	Left	1.0	0.43	0.55	2.8	1.1	1.2			
		Gas Connecting Tube								
LP Gas				Ø9.5mm gas speci	ic rubber hose					
Town Gas				PT ¼ Thread	l (mate)					
			Pan size	which are best used	on Hob unit (Ømm)				
		Maxim	um	Minimum		Use of Auxiliary Trive	t (Adaptor)			
Burner	Right	280		170		120				
	Left	280		170		120				

INSPECTION AFTER INSTALLATION

(**//**×) **CHECKLIST:** i. Does the type of gas comply with the type stated 1. Type of Gas on the sticker pasted at the side of the gas cooker? i. Are there any missing parts or accessories? 2. **Parts & Installations** ii. Is the installation being carried out according to the required distance? iii. Are the burner caps and trivets placed correctly? **Gas Connection** 3. i. Is the gas hose connecting the gas cooker and gas supply properly and securely connected? ii. Are there any leaks from the gas hose? Is the gas cooker installed far from flammable **Distance of Flammable** 4. materials? **Objects from Gas Cooker** 5. Location Is the gas cooker installed on a secured and levelled platform or surface? **Ventilation** Is there adequate ventilation in the cooking area for 6. the gas cooker to perform at an optimum level?



WARRANTY

TERMS AND CONDITIONS OF WARRANTY:

Thank you for purchasing a Zenne product. We warranty the provision of complimentary repairs of Zenne Table Top Cooker for a period of 12 months from the date of purchase subject to the terms and conditions listed below.

- 1. This warranty only applies to those product(s) purchased directly, for domestic use in Malaysia, from Zenne authorised dealers as are particularised in Zenne's website: https://www.zenne.my/, where the product is supplied by Zenne Infinity Sdn. Bhd. Zenne does not provide standard warranty for any purchases made from any online platform and or unauthorised dealers.
- 2. This warranty covers manufacturing defects or failures to normal usage within the specified warranty period.

 Zenne Infinity Sdn. Bhd. or its authorised service dealers, will at its discretion either repair or replace the defective parts of the product without charge. All replacement parts under this warranty shall become the property of Zenne Infinity Sdn. Bhd.
- 3. This warranty card is not replaceable if it is lost or misplaced.
- 4. Faulty Zenne Table Top Cooker can be sent to Zenne Infinity Sdn. Bhd. or its authorised dealers for repair. Consumers will be responsible for any transportation costs associated with any necessary repair services conducted at the consumer's premise.

The conditions not covered under this warranty, are:

- (a) Damage caused by household pests, fires, natural disasters, floods or pollution.
- (b) Any damage or defects incurred by unauthorised repair services, improper installation, unauthorised modification or alteration, misuse, negligence, riot and accident.
- (c) The product is damaged due to commercial usage (Warranty covers the products intended for personal household usage only).
- (d) Defects caused as a result of the consumer failing to follow instructions as stated in the user manual, etc. not performing proper cleaning and maintenance method.
- (e) Damage of external finishing (discolouring after prolong usage), accessories and removable and / or breakable items i.e. battery, knobs, enamelled / chromed stainless steel surface coating or finishing.

Note:

You are required to present the warranty card together with the purchase receipt or refer to its production date for your warranty service. Zenne Infinity Sdn Bhd or its authorized service dealer reserves the rights to decline any warranty claim should one or both documents fail to be presented. If you require any further assistance and/or information, please contact any of our authorized dealers.

Zenne Infinity Sdn. Bhd. (560198-X)

Lot 1863, Jalan Kolej, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia. Tel: 03-8948 9088 Fax: 03-8948 9033

E-mail: zenne@zenne.com.my Website: www.zenne.com.my

15



WARRANTY REGISTRATION

(ONLY APPLICABLE FOR MALAYSIA)

WARRANTY CARD TO BE RETAINED BY CUSTOMER		(To be completed by dealer)
Customer's Name :		Dealer's name and address (Stamp)
Identity Card (IC) No :		
Address :		
Email Address :		
Tel No.	House:	
	Handphone :	
Product:		
Model:		Zenne Infinity Sdn. Bhd. (560198-X)
Serial No :		Lot 1863, Jalan Kolej, 43300 Seri Kembangan, Selangor Darul Ehsan, Malaysia. Tel: 03-8948 9088 Fax: 03-8948 9033 E-mail: zenne@zenne.com.my Website: www.zenne.com.my
Date of Purchase Date Month Year		