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1.0 Reference and Address						
Report Number	220520157GZU-001	Original Issued:	27-Aug-2022	Revised: None		
	Outdoor Decorative Gas Appliances [ANSI Z21.97:2017 Ed.3]					
Standard(s)						
	Outdoor Decorative	Gas Appliances [C	SA 2.41:2017 Ed.	.3]		
Applicant	Zhejiang Linya CO.,	LTD.	Manufacturer	Zhejiang Linya CO., LTD.		
	#375 Chuan Jin Roa	d, Dong Cheng		#375 Chuan Jin Road, Dong Cheng		
Address	Town, LIN HAI CITY	, Zhejiang	Address	Town, LIN HAI CITY, Zhejiang		
	Province 317005			Province 317005		
Country	China		Country	China		
Contact	Wang Gang		Contact	Wang Gang		
Phone	13586151553		Phone	13586151553		
FAX	NA		FAX	NA		
Email	andy@linya.com		Email	andy@linya.com		

Page 1 of 28

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2.0 Product Description					
Product	Outdoor Decorative Gas Appliances				
Brand name	Domi				
Description	These appliances coverd by this report are Outdoor Decorative Gas Appliance for outdoor use only. The combustion compartment consists for LTCF5206 and LTCF6700 of only one round stainless steel burner. The combustion compartment consists for LTFA5173 and LTCF5179 one H-shaped stainless steel burner. The amount of glass stone is 5 kg. Under the combustion compartment is the self-contained LPG gas supply system compartment, which has retention means to limit the movement of the 20lb propane cylinder. These appliance are certified both for Canada and USA.				
Models	LTCF5206, LTCF6700, LTFA5173, LTCF5179				
Model Similarity	Models LTFA5173 and LTCF5179 have the same structure with different materials and sizes: The size of LTFA5173 is 110 (cm)*68.7 (cm)*62 (cm); The size of LTCF5179 is 110 (cm)*70 (cm)*62 (cm); Models LTCF5206 and LTCF6700 have the same structure with different sizes: The size of LTCF5206 is 81 (cm)*81 (cm)*63 (cm); The size of LTCF6700 is 71 (cm)*71 (cm)*63 (cm).				
Ratings	For LTCF5206, LTCF6700, LTFA5173 and LTCF5179: rated at 50000 Btu/hr with orifice at 2.17 mm, at outlet pressure 11"(2.74kPa) for propaneregulator for connection to an integral self-contained 20lb propane gas cylinder.				
Other Ratings	NA				

Photo 1 - External view of model LTFA5173.



Photo 2 - External view of model LTFA5173 with opened lid and door.



**Photo 3** - Frontal view of model LTFA5173.



Photo 4 - Inner view of Combustion system of models LTFA5173 and LTCF5179.

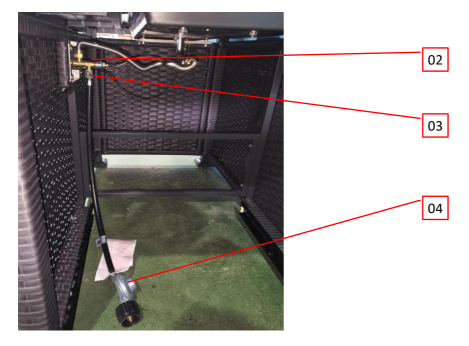


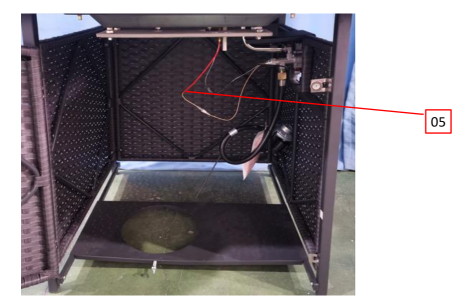
Photo 5 - Burner of models LTFA5173 and LTCF5179.



**Photo 6 -** External view of model LTCF6700.



Photo 7 - Inner view of Combustion system of models LTCF5206 and LTCF6700.



**Photo 8 -** Burner of models LTCF5206 and LTCF6700.



Photo 9 - External view of model LTCF5206.



Photo 10 - External view of model LTCF5179.



4.0	Critic	al Components				
Photo #	Item no.1	Name	Manufacturer/ trademark <sup>2</sup>	Type / model <sup>2</sup>	Technical data and securement means	Mark(s) of conformity <sup>3</sup>
2	1	Lable	ZHONGSHAN ZHANTU PRINTING CO.,LTD	zt-2	Pressure-sensitive printed labels, max temp 150°C	cCSAus
2	1	Lable	ZHONGSHAN ZHANTU PRINTING FACTORY	ZT969-2	Pressure-sensitive printed labels, max temp 150°C	cURus
4	2	Igniter	Guanglong Development Electronic Co., Ltd.	QD1.5-1C	Ambient Operating Temperature Range: -4°F to 185°F	cCSAus
4	2	Igniter	Ningbo Yongshen Electric Appliance Co., Ltd.	YD 1.5-1A	Ambient Operating Temperature Range: -4°F to 185°F	cCSAus
4	3	Valve	Zhongshan FRD Gas Appliance Co.,Ltd	FE902	Operating ambient temperature range:-20°C to 120°C (-4°F to 248 °F); Piezo ignition section: -20°C to 120°C (-4°F to 248°F); Inlet pressure rating:1/2 Psig Used only LTCF5206 and LTCF6700	cCSAus
			Hangzhou Fuyang Zhenda Gas Appliance Co., Ltd.	QZKCS90A	Operating ambient temperature range:-20°C to 120°C (-4°F to 248 °F); Used only LTFA5173 and LTCF5179	cCSAus
			Hangzhou Fuyang Zhenda Gas Appliance Co., Ltd.	T2-LL516	Hose(5/16"): Foshan Shunde Ronggui Guangfeng Plastic & Metal Factory LL516; Regulator: Fuyang Zhenda - T2; End Fittings: Inlet - Hangzhou Fuyang Zhenda - cylinder connection, Q1 Outlet - 5/8" flare.	cCSAus
		Hose and	Hangzhou Fuyang Zhenda Gas Appliance Co., Ltd.	T3-LL516	Hose(5/16"): Foshan Shunde Ronggui Guangfeng Plastic & Metal Factory LL516; Regulator: Fuyang Zhenda - T3; End Fittings: Inlet - Hangzhou Fuyang Zhenda - cylinder connection, Q1 Outlet - 5/8" flare.	cCSAus
4	4	regulator assembly	Ningbo Laite Gas Stoves Co., Ltd	JY70A11A	Hose(5/16"): Heater - ZSHO-2, Guangfeng LL516, DELTEC - DERH0251, Chuan Hseng – CHL025, Pearl River-LP516; Regulator: Ningbo Laite - JY70- 0113; QCC: Ningbo Laite QCC100 or QCC102 or QCC103.	cCSAus

4.0 0	4.0 Critical Components						
Photo #	Item no.1	Name	Manufacturer/ trademark <sup>2</sup>	Type / model <sup>2</sup>	Technical data and securement means	Mark(s) of conformity <sup>3</sup>	
			Zhongshan FRD Gas Appliance Co.,Ltd	FR00A	Hose(5/16"): GuangFeng-LL516, HHGA-ZSHO-2; Regulator: FRD & FR00; QCC: FRD & QCC.	cCSAus	
			Zhongshan FRD Gas Appliance Co.,Ltd	FR90A	Hose(5/16"): GuangFeng-LL516, HHGA-ZSHO-2; Regulator: FRD & FR90; QCC: FRD & QCC.	cCSAus	
			Ningbo Yinzhou Yuanming Hardware Co., Ltd	YMT001	The thermocouple shall be connected to a magnet unit within the gas control system to act as a flame failure safety device.	cCSAus	
7	E	Thermosourle	Ningbo Yinzhou Yuanming Hardware Co., Ltd	YMT002	The thermocouple shall be connected to a magnet unit within the gas control system to act as a flame failure safety device.	cCSAus	
7	5	Thermocouple	Ningbo Rian Electric Appliance Co., Ltd	RBNJM-B	The thermocouple shall be connected to a magnet unit within the gas control system to act as a flame failure safety device.	cCSAus	
NOTE			Ningbo Rian Electric Appliance Co., Ltd	RBZYL-D	The thermocouple shall be connected to a magnet unit within the gas control system to act as a flame failure safety device.	cCSAus	

NOTES:

1) Not all item numbers are indicated (called out) in the photos, as their location is obvious.

2) "Various" means any type, from any manufacturer that complies with the "Technical data and securement means" and meets the "Mark(s) of conformity" can be used.

3) Indicates specific marks to be verified, which assures the agreed level of surveillance for the component. "NR" - indicates Unlisted and only visual examination is necessary. "See 5.0" indicates Unlisted components or assemblies to be evaluated periodically refer to section 5.0 for details.

### 5.0 Critical Unlisted CEC Components

No Unlisted CEC components are used in this report.

### 6.0 Critical Features

<u>Recognized Component</u> - A component part, which has been previously evaluated by an accredited certification body with restrictions and must be evaluated as part of the basic product considering the restrictions as specified by the Conditions of Acceptability.

<u>Listed Component</u> - A component part, which has been previously Listed or Certified by an accredited Certification Organization with no restrictions and is used in the intended application within its ratings.

<u>Unlisted Component</u> - A part that has not been previously evaluated to the appropriate designated component standard. It may also be a Listed or Recognized component that is being used outside of its evaluated Listing or component recognition.

<u>Critical Features/Components</u> - An essential part, material, subassembly, system, software, or accessory of a product that has a direct bearing on the product's conformance to applicable requirements of the product standard.

<u>Construction Details</u> - For specific construction details, reference should be made to the photographs and descriptions. All dimensions are approximate unless specified as exact or within a tolerance. In addition to the specific construction details described in this Report, the following general requirements also apply.

1 <u>Corrosion Protection</u> - All ferrous metal parts are protected against corrosion by painting, plating or the equivalent.

- 2 <u>Markings</u> The following markings are required: Refer to Illustration No(s). 1-4 and item 1 of section 4 for details.
- 3 <u>Cautionary Markings</u> The following are required: Refer to Illustration No(s). 1-2 and item 1 of section 4 for details.
- 4 <u>Installation, Operating and Safety Instructions</u> Instructions for installation and use of this product are provided by the manufacturer.Refer to Illustration No(s). 5-6 for details.
- 5 <u>Schematics</u> Refer to Illustration No(s). 7-12 for key drawings requiring verification during Field Representative Inspection Audits.

### Illustration 1 - Rating Marking of model LTFA5173-Eng.

TYPE OF GAS: Propane Inpurt rate: 50000BTU/HR Serial Number: 6939662400092 ANS Z21.97-2017 • CSA2.41-2017, Outdoor Decorative Gas Appliances gulator provided with this gulator is inches water column."* . inches water column." . inches water column."* . inches water column." . inches water column	City.zhe Jiang Province.317005.China Cover must be removed when burner is in operation.	Follow all warnings and instructions when using the appliancelf instructions or parts are missing. Contact us via emali at domiservice01@outlook.com.	Follow all warnings an or parts are missing,C
TYPE OF GAS: Propane Inpurt rate: 50000BTU/HR Serial Number: 6939662400092 ANS Z21.97-2017 • CSA2.41-2017, Outdoor Decorative Gas Appliances gulator provided with this gulator is inches water column."* inches water column."* inches water column."* ing it in an enclosed space c an kill you. wer use this appliance in an enclosed ace such as a camper , tent, car or home.	neng To	safe use of the appliance. rarnings and instructions before assembling and using	proper assembly and Read and follow all w the appliance.
TYPE OF GAS: Propane Inpurt rate: 50000BTU/HR Serial Number: 6939662400092 ANS Z21.97-2017 • CSA2.41-2017, Outdoor Decorative Gas Appliances gulator provided with this gulator is inches water column."* . inches water column."* . inches water column."* . ing it in an enclosed space c an kill you. ever use this appliance in an enclosed ace such as a camper , tent, car or home.		al contains important information necessary for the	The instruction manua
TYPE OF GAS: Propane Inpurt rate: 50000BTU/HR Serial Number: 6939662400092 ANS Z21.97-2017 • CSA2.41-2017, Outdoor Decorative Gas Appliances gulator provided with this gulator provided with this gulator is inches water column."* . inches water column."*	● ● ● ●	space such as a camper , tent, car or home.	
TYPE OF GAS: Propane Inpurt rate: 50000BTU/HR Serial Number: 6939662400092 ANS Z21.97-2017 • CSA2.41-2017, Outdoor Decorative Gas Appliances gulator provided with this gulator is inches water column."*	An LP-cylinder not connected for use shall not be stored n the vicinity of this or any other appliance.	Using it in an enclosed space c an kill you. Never use this appliance in an enclosed	
TYPE OF GAS: Propane Inpurt rate: 50000BTU/HR Serial Number: 6939662400092 ANS Z21.97-2017 • CSA2.41-2017, Outdoor Decorative Gas Appliances gulator provided with this gulator is niches water column."*	<b>WARNING</b> Do not store or use gasoline, or other flammable vapors	CARBON MONOXIDE HAZ ARD	DANGER
opane 00BTU/HR 6939662400092 117 • CSA2.41-2017, ative Gas Appliances this 	installer, service agency, or the gas supplier.	9662400092	Serial Number: 6939662400092
opane 00BTU/HR 6939662400092 117 • CSA2.41-2017, ative Gas Appliances	WARNING: Improper installation, adjustment, alteration, service or maintenance can cause property damage, personal injury or loss of ife. Refer to the owner's information manual provided with this appliance. Installation and service must be performed by a qualified	s pressure regulator provided with this used. This regulator is 'essure of 11 inches water column."*	"CAUTION: The gas appliance must be set for an outlet pr
17, nces	If the information in (a) and (b) is not followed exactly, a fire causing death or serious injury may occur.	E ONLY letach and leave cylinder outdoors.	FOR OUTDOOR USE ONLY If stored indoors, detach a
17,	a.Do not store a spare LP-gas cylinder under or near this appliance. b.Never fill the cylinder beyond 80 percent full;	Outdoor Decorative Gas Appliances	
	this appliance is not in use.	ANS Z21.97-2017 • CSA2.41-2017,	
	The gas supply must be turned off at the LP-gas supply cylinder when	Serial Number: 6939662400092	[
MODEL NO: LTFA5173 Minimum fire pit clearances from combustible materials:36in from the	Minimum fire pit clearances from combustible materials:36in from the sides and rear and at least 60in from ceiling.	MODEL NO: LTFA5173 TYPE OF GAS: Propane Inpurt rate: 50000BTU/HR	

### Illustration 2 - Rating Marking of model LTFA5173 -Fre.

IE.	A Le couvercle doit être retiré lorsque le brûleur est en marche.	Suivez tous les avertissements et instructions lors de l'utilisation de l'appareil. Si des instructions ou des pièces sont manquantes, contactez-nous par e-mail à domiservice01@outlook.com.	Suivez tous les avertissements et instructions lors de l'utili Si des instructions ou des pièces sont manquantes, contactez-nous par e-mail à domiservice01@outlook.com.
	Zhejiang Linya CO.,LTD.#375 Chuan Jin Road, Dong Cheng Town, Lin Hai City.ZheJiang Province.317005.Chine	Le manuel d'instructions contient des informations importantes nécessaires à l'assemblage correct et à l'utilisation sûre de l'appareil. Lisez et suivez tous les avertissements et instructions avant d'assembler et d'utiliser l'appareil.	Le manuel d'instructions contie nécessaires à l'assemblage corr Lisez et suivez tous les avertisse d'utiliser l'appareil.
r		Son utilisation dans un espace clos peut vous tuer. N'utilisez jamais cet appareil dans un espace clos tel qu'un camping-car, une tente, une voiture ou une maison.	
liquides inflammables à 2 de GPL qui n'est pas de cet appareil ou de	Ne stockez pas et n'utilisez pas d'essence ou d'autres vapeurs et liquides inflammables à proximité de cet appareil ou de tout autre appareil. Une bouteille de GPL qui n'est pas connectée pour être utilisée ne doit pas être stockée à proximité de cet appareil ou de tout autre appareil.	RISQUE DE MONOXYDE DE CARBONE Cet appareil peut produire du monoxyde de carbone qui n'a pas d'odeur.	DANGER
	- AVEDTICCEMAENT.	992	Numéro de série : 6939662400092
n, un service ou un des blessures u propriétaire fourni ćs par un installatcur	<b>AVERTISSEMENT :</b> Une installation, un réglage, une modification, un service ou un entretien inappropriés peuvent causer des dommages matériels, des blessures corporelles ou la mort. Reportez-vous au manuel d'information du propriétaire fourni avec cet appareil. L'installation et l'entretien doivent être effectués par un installateur qualifié, une agence d'entretien ou le fournisseur de gaz.	ATTENTION : Le détendeur de pression de gaz fourni avec cet appareil doit être utilisé. Ce détendeur est réglé pour une pression de sortie de 11 pouces de colonne d'eau."*	ATTENTION : Le détendeur de pression de gaz fourni avec cet appareil doit être utilisé. Ce détendeur est réglé pour de sortie de 11 pouces de colonne d'eau."*
luire.		POUR USAGE EN EXTÉRIEUR SEULEMENT Si la bouteille est entreposée à l'intérieur, détachez-la et laissez-la à l'extérieur.	POUR USAGE EN EXTÉRIEUR SEULEMENT Si la bouteille est entreposée à l'intérieur,
e	a.N'entreposez pas de bouteille de gaz liquéfié de rechange sous ou près de cet appareil. b.Ne remplissez jamais la bouteille à plus de 80 % ;	ANS Z21.97-2017 - CSA2.41-2017, Appareils à gaz décoratifs pour l'extérieur	
le GPL lorsque	L'alimentation en gaz doit être coupée au niveau de la bouteille de GPL lorsque l'appareil n'est pas utilisé.	Taux d'admission : 50000BTU/H Numéro de série : 6939662400092	
bustibles : 36 pouces	Dégagements minimaux du foyer par rapport aux matériaux combustibles : 36 pouces des côtés et de l'arrière et au moins 60 pouces du plafond.	N° DE MODÈLE : LTFA5173 TYPE DE GAZ : Propane	

Report No. 220520157GZU-001 Zhejiang Linya CO., LTD.

### 7.0 Illustrations

Illustration 3 - Lighting instruction of models LTFA5173 and LTCF5179 - Eng & Fre.

Min. gas supply: 5PSI Max.gas supply: 250PSI

### CAUTION:

The gas supply must be turned off at the LP-gas supply cylinder when this appliance is not in use.

## LIGHTING:

- 1.Read the intructions before lighting.
- 2.Control knob must be in"OFF"position.
- 3.Connect propane cylinder (See Manual).
- 4.Push and tum control knob counter dockwise to"Low
- 5.Press the igniter button repeatedly to light bumer.
- 6. If ignition does not occur in 5 seconds push the bumer control knob to "OFF".
- wait 5 minutes repeat.
- 7.Release control knob after 45 seconds.
- 8.If ignite does not light bumer, use a long match or a long butane lighter.
- 9.Adjust flame to desired flame with the control knob

Alimentation en gaz minimale : 5PSI Alimentation en gaz

max : 250PSI

LIGHTING:

## DÉSACTIVATION :

lorsque l'appareil n'est pas utilisé.

ATTENTION :

 Tournez et poussez le bouton de commande dans le sens des aiguilles d'une montre jusqu'à la position « OFF ».
 Tournez le robinet de la bouteille sur la bouteille de gaz dans le sens des aiguilles d'une montre pour le fermer.

L'alimentation en gaz doit être coupée au niveau de la bouteille de GPL

- 1.Assurez-vous que le bouton de commande est en position « OFF ».
- 2.Tournez le robinet de gaz de la bouteille de GPL en position d'ouverture complète.

3.Appuyez sur le bouton de commande et tournez-le dans le sens inverse des aiguilles d'une montre jusqu'à la position « LOW », ce qui allume le brûleur. (Vous entendrez 1 cliquetis.)
4.Si le brûleur ne s'allume pas immédiatement (dans les 5 secondes), appuyez sur le bouton de commande et tournez-le dans le sens des aiguilles d'une montre jusqu'à la position « OFF », répétez l'étape 3 après 5 minutes.

5.Lorsque le brûleur est allumé, tournez le bouton de commande sur la position de puissance de chaleur désirée entre « LOW » et « HIGH ».

6.Appuyez sur le bouton de commande et tournez-le dans le sens des aiguilles d'une montre jusqu'à la position « OFF » pour éteindre l'appareil. Fermez le robinet de gaz de la bouteille.

## **TURNING OFF:**

Turn and push the control knob clockwise to the "OFF" position.
 Turn the cylinder valve on the gas tank clockwise to close.

Illustration 4 - Lighting instruction of models LTCF5206 and LTCF6700 - Eng & Fre.

Min. gas supply: 5PSI Max.gas supply: 250PSI

### LIGHTING:

1. Make sure control knob is in the "OFF" position.

2.Turn LP cylinder gas valve to fully open position.

3.Press down control knob and turn it counter clockwise to "LOW" position, this will light the burner. (You will hear 1 clicking noise.)

4. If the burner is not lit immediately (within 5 seconds), press down the control knob and turn clockwise to "OFF" position, repeat from step 3 after 5 minutes.

5.When bumer is lit, turn the control knob to desired heat output position between "LOW" and "HIGH".

6. Press down and turn the control knob clockwise to "OFF" position to shut down the appliance.Turn off cylinder gas valve.

Alimentation en gaz minimale : 5PSI Alimentation en gaz max : 250PSI

## LIGHTING:

1.Assurez-vous que le bouton de commande est en position « OFF ».

2. Tournez le robinet de gaz de la bouteille de GPL en position d'ouverture complète.

3.Appuyez sur le bouton de commande et tournez-le dans le sens inverse des aiguilles d'une montre jusqu'à la position « LOW », ce qui allume le brûleur. (Vous entendrez 1 cliquetis.)
4.Si le brûleur ne s'allume pas immédiatement (dans les 5 secondes), appuyez sur le bouton de commande et tournez-le dans le sens des aiguilles d'une montre jusqu'à la position « OFF », répétez l'étape 3 après 5 minutes.

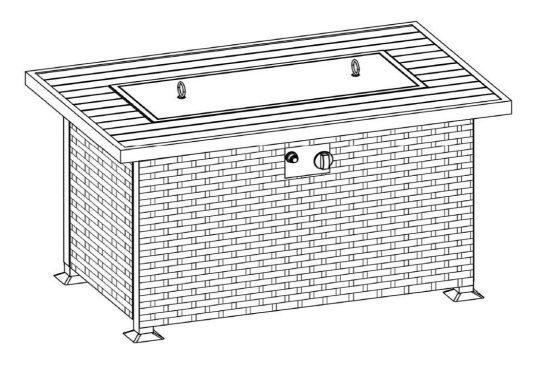
5.Lorsque le brûleur est allumé, tournez le bouton de commande sur la position de puissance de chaleur désirée entre « LOW » et « HIGH ».

6.Appuyez sur le bouton de commande et tournez-le dans le sens des aiguilles d'une montre jusqu'à la position « OFF » pour éteindre l'appareil. Fermez le robinet de gaz de la bouteille.

Illustration 5 - Cover page of manual for model LTFA5173 - Eng.



## 43" GAS FIRE PIT TABLE MODEL#: LTFA5173 ASSEMBLY MANUAL



Missing part?Damaged?Contact us via emali at domiservice01@outlook.com

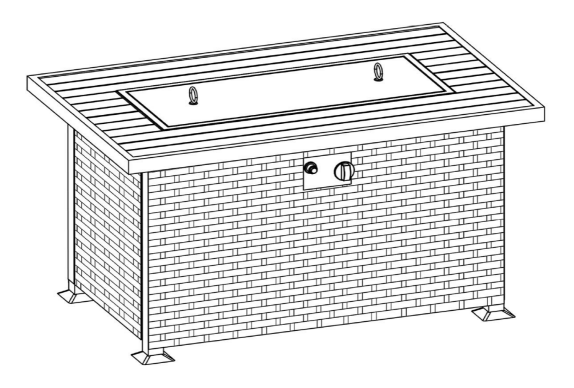
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Illustration 6 - Cover page of manual for model LTFA5173 -Fre.



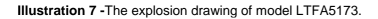
## FOYER À GAZ DE 43 POUCES MODÈLE : LTFA5173

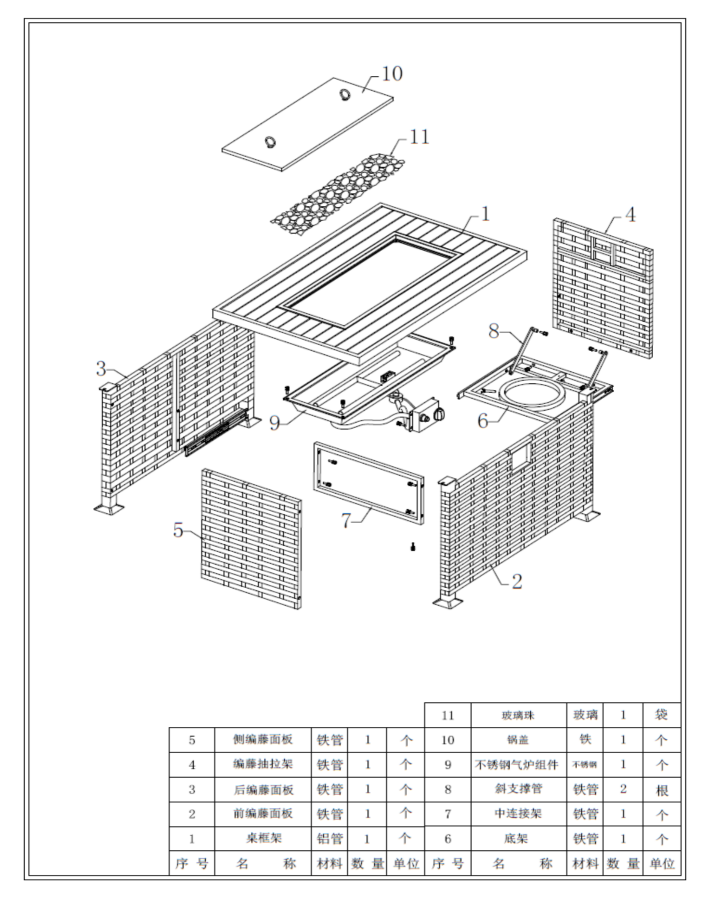
# **ASSEMBLY MANUAL**

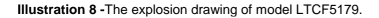


Missing part?Damaged?Contact us via emali at domiservice01@outlook.com

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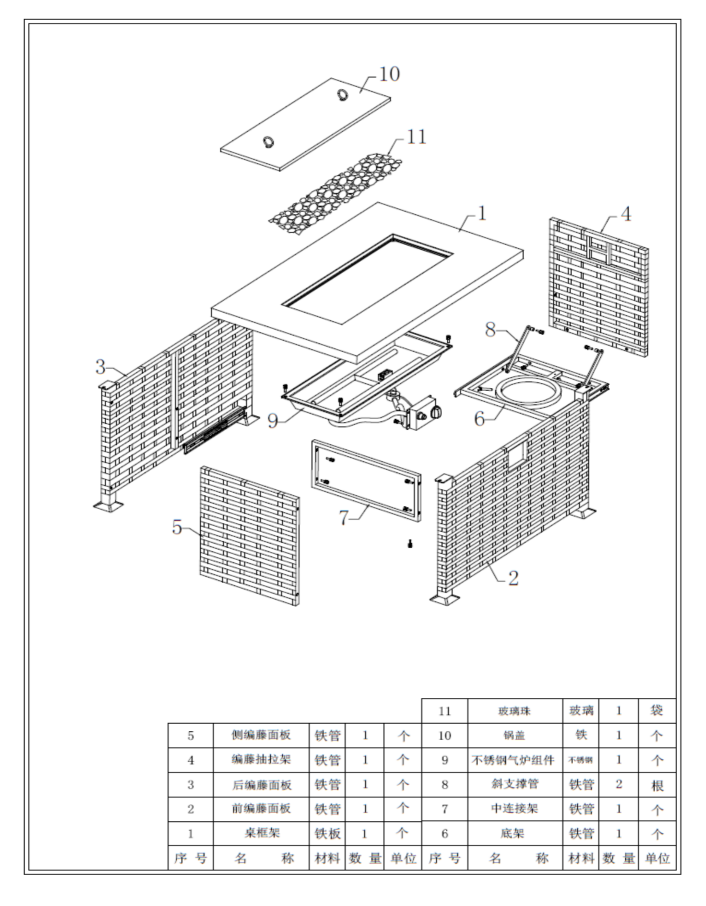
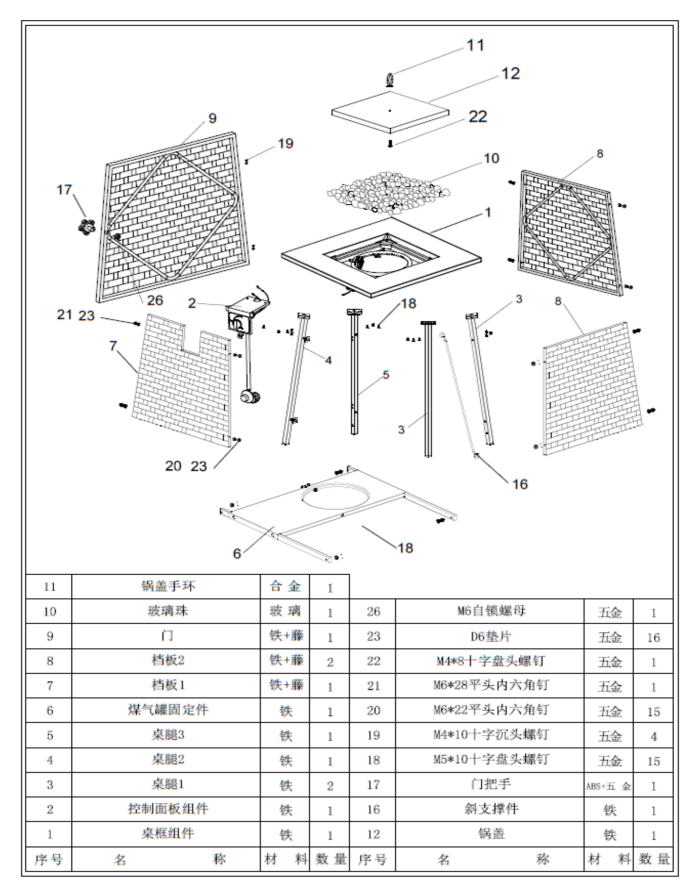
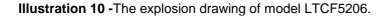


Illustration 9 - The explosion drawing of model LTCF6700.





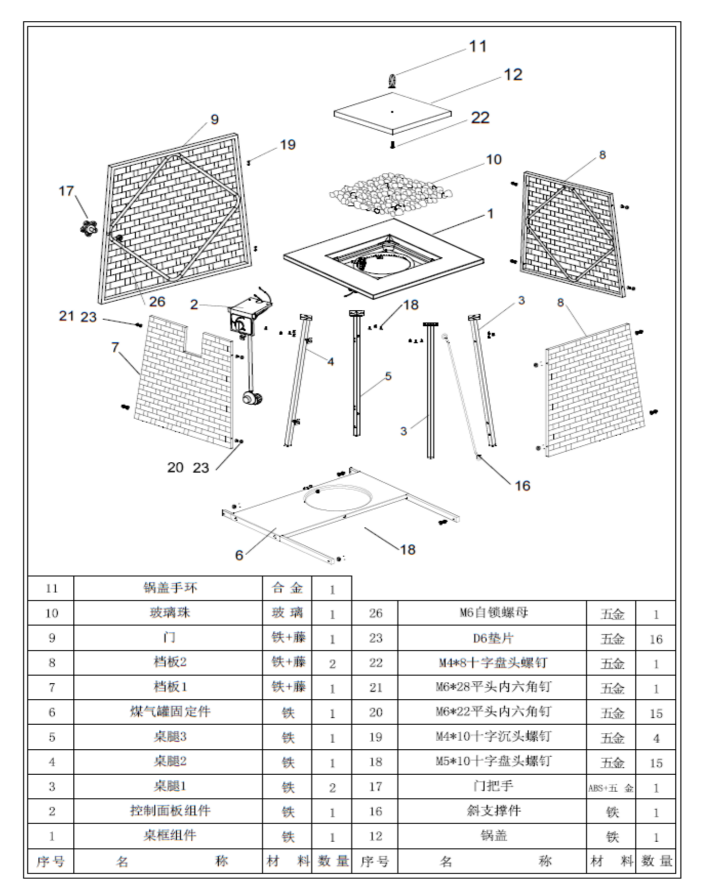


Illustration 11 - Burner of models LTFA5173 and LTCF5179.

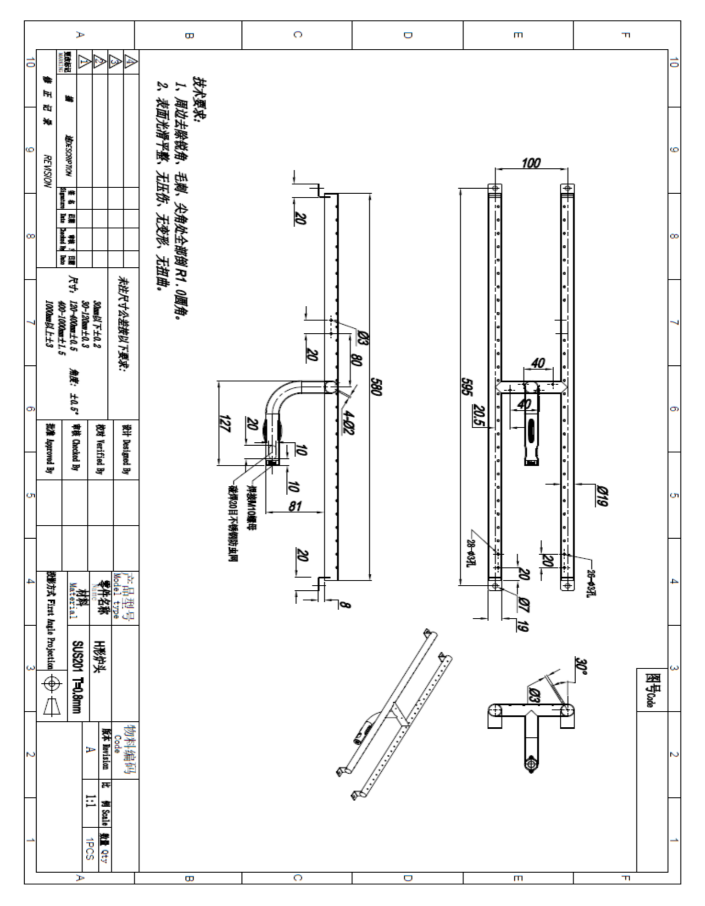
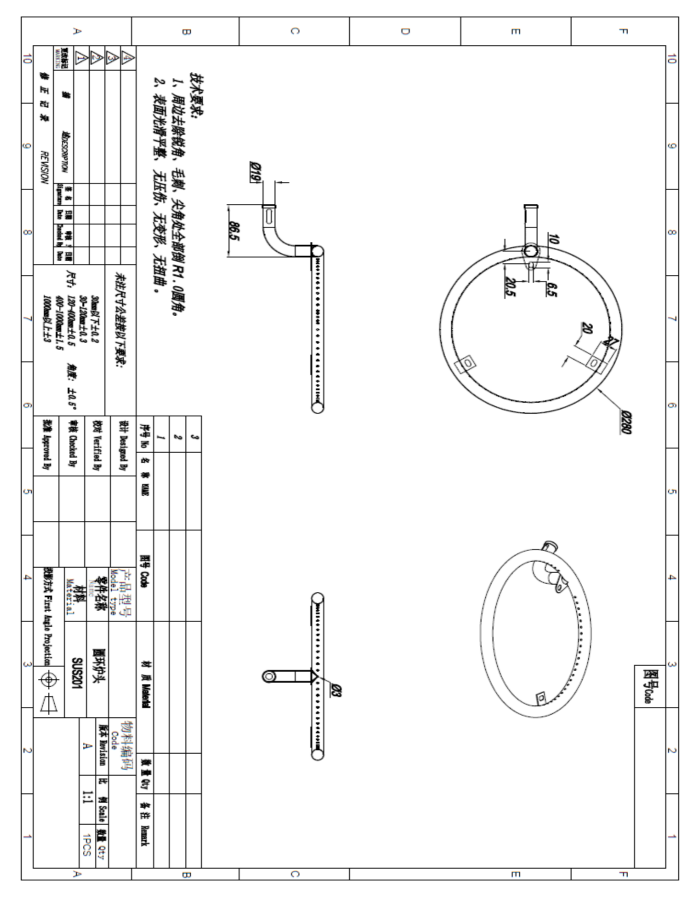


Illustration 12 - Burner of models LTCF5206 and LTCF6700.



8.0 Test Summary					
Evaluation Period	1/Jun/22-8/Jun/2	22		Project No.	220520157GZU
Sample Rec. Date	20-May-2022	Condition	Prototype	Sample ID.	S220520157GZU. 001-002
	Intertek Testing	Services Shenzhen	Ltd. Guangzhou Br	anch	
Test Location	(Room 4103 & 4	203, No. 63, Punan	Road, Huangpu Di	strict, Guangzho	u, Guangdong
	Province, China.	)			
Test Procedure	Testing Lab				
Determination of the	result includes co	nsideration of meas	urement uncertaint	y from the test ec	uipment and
methods. The produc	ct was tested as in	ndicated below with	results in conforma	ince to the releva	nt test criteria.
The following tests we	ere performed:				
			Outdoor Decorative Gas Appliances [ANSI		
			Z21.97:2017 Ed.3];		
			Outdoor Decorative Gas Appliances [CSA 2.41:2017		
Test Description			Ed.3]		
Input rate			5.3.5		
Combustion			5.4		
Burner operating cha			5.5		
Manual ignition system			5.9		
Manually operated ga			5.10		
Wall, floor, and ceiling temperatures			5.15		
Rain test			5.16		
Wind test			5.17		
Burner durability			5.18		
Appliance structure			5.21		

8.1 Signatures							
A representative sam	A representative sample of the product covered by this report has been evaluated and found to comply with the						
applicable requirement	applicable requirements of the standards indicated in Section 1.0.						
Completed by:	Zhifang Cai	Reviewed by:	Kevin Yi				
Title:	Engineer	Title:	Sr. Technical Supervisor				
Signature:	Zhifung. Cai	Signature:	Kevin Yi				

### 9.0 Correlation Page For Multiple Listings

The following products, which are identical to those identified in this report except for model number and Listee name, are authorized to bear the ETL label under provisions of the Intertek Multiple Listing Program.

- L		
	BASIC LISTEE	Zhejiang Linya CO., LTD.
	Address	#375 Chuan Jin Road, Dong Cheng Town, LIN HAI CITY, Zhejiang Province 317005
	Country	China
ſ	Product	Outdoor Decorative Gas Appliances

MULTIPLE LISTEE 1	None	
Address		
Country		
Brand Name		
ASSOCIATED		
MANUFACTURER		
Address		
Country		
MULTIPLE	LISTEE 1 MODELS	BASIC LISTEE MODELS

MULTIPLE LISTEE 2	None				
Address					
Country					
Brand Name					
ASSOCIATED					
MANUFACTURER					
Address					
Country					
MULTIPLE	LISTEE 2 MODELS	BASIC LISTEE MODELS			

MULTIPLE LISTEE 3	None	
Address		
Country		
Brand Name		
	-	
ASSOCIATED		
MANUFACTURER		
Address		
Country		
MULTIPLE	LISTEE 3 MODELS	BASIC LISTEE MODELS

### **10.0 General Information**

The Applicant and Manufacturer have agreed to produce, test and label ETL Listed products in accordance with the requirements of this Report. The Manufacturer has also agreed to notify Intertek and to request authorization prior to using alternate parts, components or materials.

### **COMPONENTS**

Components used shall be those itemized in this Intertek report covering the product, including any amendments

### LISTING MARK

The ETL Listing mark applied to the products shall either be separable in form, such as labels purchased from Intertek, or on a product nameplate or other media only as specifically authorized by Intertek. Use of the mark is subject to the control of Intertek.

The mark must include the following four items:

1) applicable country identifiers "US" and/or "C" or "US", "C" and "EU"

2) the word "Listed" or "Classified" or "Recognized Component" (whichever is appropriate)

3) a control number issued by Intertek

4) a product descriptor that identifies the standards used for certification. Example:

**For US standards**, the words, "Conforms to" shall appear with the standard number along with the word, "Standard" or "Std." Example: "Conforms to ANSI/UL Std. XX."

**For Canadian standards**, the words "Certified to CAN/CSA Standard CXX No. XX." shall be used, or abbreviated, "Cert. to CAN/CSA Std. CXX No. XX."

Can be used together when both standards are used.

**If all standards on the ATM have the same standard title**, the shared title or its abbreviation may be used in place of the examples above. Example: "Medical Electrical Equipment" or "MEE"; "Information Technology Equipment" or "ITE"; "Audio/Video Information And Communication Technology Equipment" or "A/V ICTE".

Note: A facsimile must be submitted to Intertek, Attn: Follow-up Services for approval prior to use. The facsimile need not have a control number. A control number will be issued after signed Certification Agreements have been received by the Follow-up Services office, approval of the facsimile of your proposed Listing Mark, satisfactory completion of the Listing Report, and scheduling of a factory assessment in your facility.

#### MANUFACTURING AND PRODUCTION TESTS

Manufacturing and Production Tests shall be performed as required in this Report.

#### FOLLOW-UP SERVICE

Periodic unannounced audits of the manufacturing facility (and any locations authorized to apply the mark) shall be scheduled by Intertek. An audit report shall be issued after each visit. Special attention will be given to the following:

1. Conformance of the manufactured product to the descriptions in this Report.

2. Conformance of the use of the ETL mark with the requirements of this Report and the Certification Agreement.

- 3. Manufacturing changes.
- 4. Performance of specified Manufacturing and Production Tests.

In the event that the Intertek representative identifies non-conformance(s) to any provision of this Report, the Applicant shall take one or more of the following actions:

- 1. Correct the non-conformance.
- 2. Remove the ETL Mark from non-conforming product.
- 3. Contact the issuing product safety evaluation center for instructions.

### **10.1 Evaluation of Unlisted Components**

Because Unlisted Components are uncontrolled, and they do not fall under a third party follow up program, Intertek may require these components to be tested and/or evaluated at least once annually, more often for certain components, as part of the independent certification process. The Unlisted Components in Section 5.0 require testing and/or evaluation as indicated.

The Applicant will be notified, in writing, via the applicable contact methods, as defined in Section 1.0, when these components must be selected and sent to Component Evaluation Center (CEC) for reevaluation.

Due to particular testing requirements, some components may be requested to be shipped to specific labs. Thus, specific shipment destination(s) for each sample will be provided in the written notification.

Managing CEC Location: Intertek Testing Services Shenzhen Limited Guangzhou Branch ETL Component Evaluation Center Room 02, &101/E201/E301/E401/E501/E601/E701/E801 of Room 01 1-8/F., No. 7-2, Caipin Road, Science City GETDD Guangzhou, Guangdong, China Attn: Ms. Joey Kuang Sample Disposition: Due to the destructive nature of the testing, all samples will be discarded at the conclusion of testing unless, the manufacturer specifically requests the return of the samples. The request for return must accompany the initial component shipment.

	Revised. None
11.0 Manufacturing and Production Tests	
The manufacturer agrees to conduct the following Manufacturing and Production Test	s as specified:
Required Tests	•
11.1 Gas tightness	
11.2 Burner Operating Characteristics	
11.3 Combustion	
11.4 Ignition	
11.1 Gas tightness	
Method	
Test fire each burner and manifold and control assembly for proper burner and gas va	live operation and verify the
gas tightness of the manifold and control assembly.	are operation and terry and
No leakage on each manifold and control assembly shall be observed	
Test Equipment	
Gas leak tester	
Products Requiring Gas tightness	
Products Requiring Gas lightness	Frequency
All products covered by this Report.	<u>Frequency</u> 100%
	100%
11.2 Burner Operating Characteristics	
Method	
	and toot propours and ano
Test shall consist of a series of three tests; one at normal test pressure, one at a redu	iced test pressure and one
at an increased test pressure, whichever is applicable.	
Burners shall not flash back;	
Burner flames shall not flash outside of appliance;	
No damage to the appliance;	
Pilot shall not deposit carbon.	
Test Equipment	
Stop watch, Press Meter	
Products Requiring Burner Operating Characteristics	
Product	Frequency
All products covered by this Report	at least once per yea
11.2 Combustion	5 pieces per quarte
11.3 Combustion	
Method	
Test shall consist of a series of three tests; one at normal test pressure, one at a redu	ced test pressure and one
at an increased test pressure, whichever is applicable.	
Carbon monoxide shall not exceed 0.08% air free	
Test Equipment	
Stop watch, Press Meter, Analyzer for Flue Gases	
Products Requiring Combustion	
Product	Frequency
All products covered by this Report	at least once per yea
44.4 Invition	5 pieces per quarte
11.4 Ignition	
Method	and that is seen in the
Test shall consist of a series of three tests; one at normal test pressure, one at a redu	ced test pressure and one
at an increased test pressure or increased input rate, whichever is applicable.	
Ignition device shall effective ignite the burner within 4 seconds, after gas is available	at the burner ports;
Ignition test shall repeat at least 5 times.	
Test Equipment	
Stop watch, Press Meter	
Products Requiring Ignition	
Products Requiring Ignition <u>Product</u>	Frequency
	Frequency

<b>12.0 Revision Summary</b> The following changes are in compliance with the declaration of Section 8.1:         Date/       Project Handler/         Proj # Site ID       Reviewer         Item         Description of Change					
Date/ Proi # Site ID	Project Handler/ Reviewer	Section	Item	Description of Change	
				None	
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L					
			<b>.</b>		
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