



# 7455.1205



OWNERS MANUAL REFRIGERATOR



GEbruikers HANDLEIDING KOELKAST



LE MODE D'EMPLOI RÉFRIGÉRATEUR



GEBRAUCHSANWEISUNG KÜHLSCHRANK

COMBISTEEL CATERING EQUIPMENT  
Laagraven 53  
3439 LL Nieuwegein/ The Netherlands  
T. +31 (0) 30 285 00 90  
F. +31 (0) 30 285 00 95  
E. [info@combisteel.com](mailto:info@combisteel.com)  
W. [www.combisteel.com](http://www.combisteel.com)

**CombiSteel**

CATERING EQUIPMENT

# SHOWCASE

ART. 7455. 1200/ 7455. 1205

## SHOWCASE

- Product introduction
- Description of the appliance:
- Packing list
- Placing and Installation
- Premiere operation:
- Attentions
- Maintenance
- Trouble shooting guide.

## CAUTION:

**Read and follow all safety rules and operating instructions before first use of this product.**

## **The statement of the appliance**

Thank you for buying this appliance! We hope it will successfully serve your requirements for many years.

There are several models of the series of demonstrating refrigerator, such as follow:

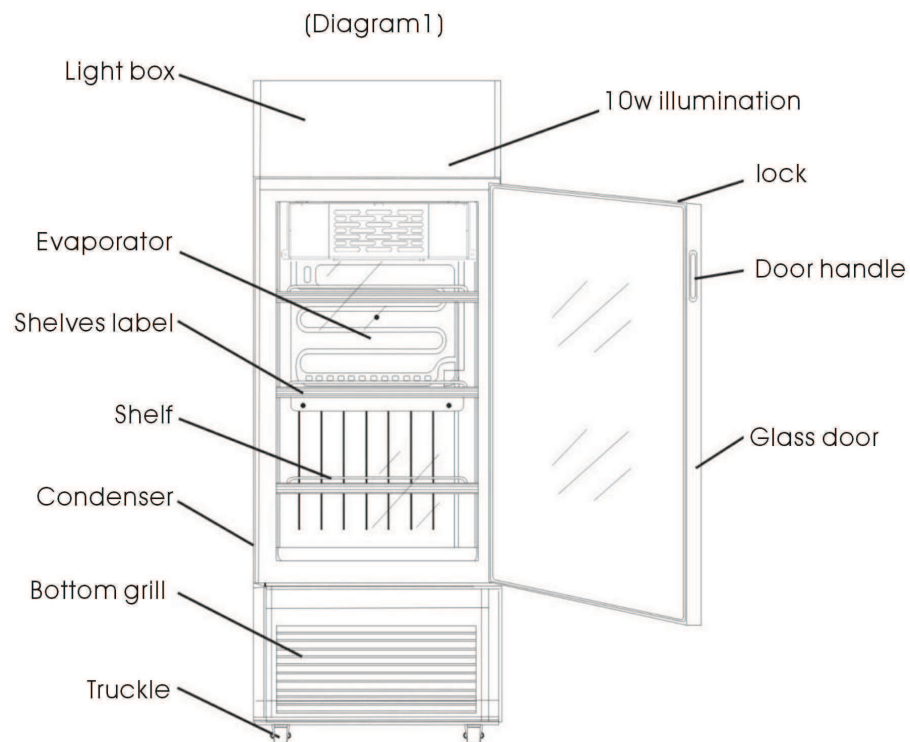
LG4-336 LG4-600

This appliance adopts the high quality compressor of famous brand, buried or swell-tubular evaporator, and steel-wired condenser. The appliance has rapid refrigeration speed; consumes less electrical power; has refined appearance; is of convenient use and high performance. The door is a hollow glass door. There is a pilot lamp is the cabinet. The appliance is suitable for drinks and fruit storage. These instructions for use are intended for the user. They describe the appliance and correct operating procedures for safe use. Read and follow all safety rules and operating instructions before first use of this product. Save these instructions.

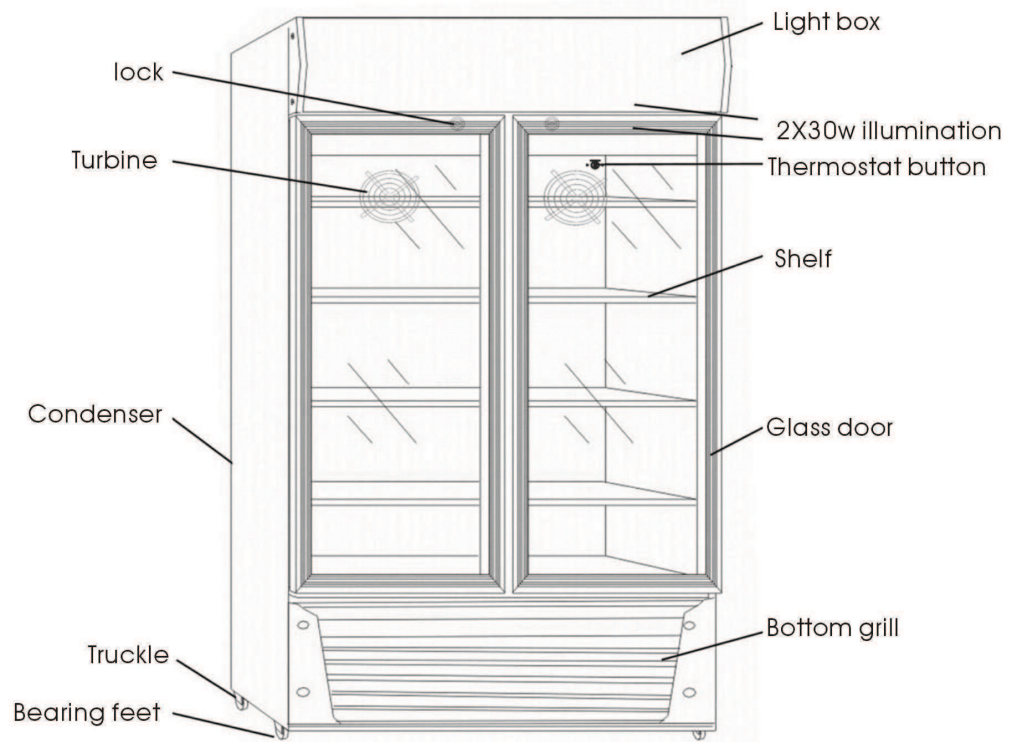
## The size of the appliance and the structural graph

Model	Size of lampshade	Size of side board	Size of Package	Size of refrigerator
LG4-336	210X590	510X1800	600X590X1900	650X640X1980
LG4-600	206X1080	610X1755	1100X680X1860	1160X760X1940

(NOTE: This form provides to consult)



(Diagram4)



## **Installation and safety rules**

---

- It might cause vibration or noise due to unstable location. Please place the refrigerator on the even and hard floor.
- Place the refrigerator in a dry regularly ventilated room, in order to increase refrigerator efficiency and reduce energy consumption. Therefore, ample space around refrigerator should be saving. The rear wall of the appliance should be at least 100mm from the wall. The two sides should be at least 200mm away from the wall. The tabletop should be at least 300mm away from the ceiling.
- The refrigerator should be away from hot sources and direct sunshine.
- The appliance should be placed on a solid base and away from heavy moisture place. If locate the appliance in wet place, it might affect electricity insulation and become rusty. If electrical parts are splashed with water, it might cause electricity leakage or breakdown.
- Power supply:  
The appliance befit for the single-phase alternating power supply with the voltage of 187V ~ 242V, and the frequency of (50±1)HZ.
- Plug:  
It is better to use an individual socket. It is dangerous to use multiple sockets. The plug must be plugged into an appropriately grounded wall socket.
- Avoid water splashing. If electrical parts are splashed with water, it might cause electricity leakage or breakdown.
- Be sure not to put inflammable objects into the refrigerator. Such as gasoline, propane, adhesive, and so on.
- Never turn it over when you want to move the refrigerator. The obliquity of the refrigerator should be over 45°.

## Premiere operation

---

- Since the temperature is nearly the same as the ambient temperature when the appliance operates for the first time. In generally, it takes 2 hours to enable the temperature inside to reach such one, which can stop motor running automatically.

- After working for 2 hours with the reference of the following instructions, adjust the temperature control to a suitable position and close the door, then the appliance can come to normal work. (Thermostat controls compressor to stop and start automatically.) Now, you can store foods in it.

(NOTE: This table is for the reference of adjusting the temperature of the refrigerator when it is operated for the first time only.)

MODEL	OPERATING REQUIREMENT	INDICATION POSITION OF THE KNOB
LG4-336 LG4-600	For the first starting	STRONG (BEYOND "6")
	After 3 hours	"3"
	When it is necessary to lower the temperature again	"4 ~ 6"
	If you think the temperature is too low	"1 ~ 2"

- Be sure not to store any foods in it before it comes to work normally.

## Temperature control

---

The temperature control is fixed on the veneer or on the tabletop of the refrigerator. As shown in figure.



- For LG4-336, LG4-600, when the control knob is in “OFF” position the compressor does not operate.

; For LG4-336, LG4-600, the temperature control is adjusted from “1” to “6”, the temperature in the cabinet is from high to low. That is to say, when turning to “1”, temperature is not too low; while turning to “4” or “6”, the temperature is the lowest.

- If quick-freeze is required,” set the control knob to “5” ~ “6” (LG4-336, LG4-600). It should be turned back to other position. This is just for emergency use. Therefore, don’t use it frequently. Its continuous working time cannot be too long, or the temperature in the cabinet might be so low that the bottles in the cabinet may be easily broken.

## **Defrost**

---

After the refrigerator working for some time, frost will form on the surface of the evaporator. The thicker the frost is, the more hot resistance is. The hot resistance will reduce the effect of the refrigerant. Please defrost, when the frost is thicker than 5MM.

- Please set the control knob to “OFF” or disconnect the power supply before defrost the refrigerator.
- Open the door, and take out the food. Knock the frost gently. Wait until the defrost water is drained. Please clean with soft cloth dipping with warm water or neutral soap liquid. Be sure to wipe with pure water after using neutral soap liquid.
- Never attempt to scrape/remove ice /frost with sharp objects (such as knives, shovels, etc.). Or the evaporator will be broken down.
- After defrosting, connect the refrigerator to the power supply.

## **Trouble shooting guide**

---

Sometimes you may come cross minor problems that is most cases do not require a service call and can be easily eliminated. The problem may have resulted from improper handling and/or installation of the appliance. Please refer to the below trouble-shooting guide to assist you in identifying the problem still persist after completing these checkpoints, contact the closest authorize service agent in your area for assistance.