		1 2					3				4 10*2000					
		标记 处数 变更版本					变更	内容			签名					
					В. 1	更改模	莫板	Ť	件	.]		李明	完星	202	548	
					C. 1	更改模	模板	<u> </u>	"			赵	艳	2024/04	/16	
Α																A
В																D
D																В
С																C
		技	术	要求												
	2.制件为 3.制件采用	月80g双胶纸制作	· 乍(含形	交装说明书	内页);;											
D	5.上述要求 6.样品需约	月胶装说明书, 这一般不适用于 经封样后方可批	说明‡ 量采月	写以外的常 目:	影色印刷, 木 规手册, 例	材质为105g覆 如:保修卡、	膜铜版纸; 维修手册等	等;								U.
D	8.制件应符 9.制件应符	き按GB/T1804-C 符合QB.T0025《 符合QB.T0001《	产品说 有害物	说明书及其 物质控制技	术要求》:											D
	10.制件应 关法规指令	符合欧盟包装持 今要求。(仅法日	旨令() 国方向	94/62/EC) 要求)	,法国MOH	矿物油包材污	去令等欧洲村	il .								
	设计	周凤霞	20	024/01/	29	比 例		基准	型号	TRF-	部品名和	弥				
	DESIGN 审核 APPROVE	卢琪	2	024/01/		SCALE	1:1	BASE N		521WEXG 2PTH	PART		说明书			
	工 艺 PROCESS	谢轲	2	024/01/	29	重量	,	材	料		图号					
Е	标准化 STANDARD	陈嵩飞	2	024/01/	29	WEIGHT	/	MATER	RIAL	双胶纸	PART NO		8B11	0-00243	3	Е
	会签 COUNTERSIGN	许艳平	20	024/01/2	29 VE	版本号 ERSION NO.	D. 1	单 UNI	位 IT	PC	TCL家月	电器	- (合	肥)有限公	司	
	批准 AUTHORIZE	魏 建	20	024/01/	29	<del></del>	•	共1	页	第1页	TCL Home	Appl	iances	(Hefei) Co.,	Ltd	
		1			2	2				3				4		



■ Images are for reference only. Products are subject to change without notice.
■ Please read the instruction manual carefully before use and keep it for future reference.

# **TCL**

TRF-521WEXG2PTH

USER MANUAL REFRIGERATOR









Thank you for buying our refrigerator. We hereby express our thanks. Welcome to use refrigerator. We will do our best to provide you with quality service.

Safety instructions	P2
Product introduction	P5
Handling and placement	P6
Preparations prior to use	P7
Operation keys	P8
Fault analysis	P15
Non-failure	P15
Technical parameters	P16
Packing list	P16

- 1. This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- 2.If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- 3. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way andun derstand the hazards involved. Children shall not play with the appliance. Cleaning and usermai ntenance shall not be made by children without supervision.
- 4. WARNING: Keep ventilation openings, in the appliance enclosure or in the built-in structure, clear of obstruction.
- 5. WARNING: Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.
- 6. WARNING: Do not damage the refrigerant circuit.
- 7. WARNING: Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.
- 8.Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- 9. This appliance is intended to be used in household and similar applications such as
- Sta ffkitchen areas in shops, offices and other working environments;
- Farm houses and by clients in hotels, motels and other residential type environments;
- Bed and breakfast type environments;
- Catering and similar non-retail applications.







# 1.Warning

**Warning**: No barrier is allowed around the appliance or in the embedded structure in orderto ensure the free ventilation.

Warning: It is forbidden to speed up the defrosting process with any mechanical equipment or by other method except for the method recommended by the manufacturer.

Warning: Never damage the refrigerating circuit.

Warning: Never use any electric apparatus in the food chamber of the appliance except for the type recommended by the manufacturer.

**Warning**: Never place the liquid beverage or food contained with glass container in the freezing chamber for fear of cracking.

Warning: If powered off, the refrigerator shall be powered on 5min later for fear of damaging the compressor.

Warning: If any live part, abnormal noise, smell, smoke or other abnormality is found during use, it is necessary to power o ffthe appliance immediately and contact the aftersales service department of the Company timely.

**Warning**: Never place your finger or hand under the refrigerator, especially rear bottom of refrigerator; otherwise, you may be hurt by the sharp matter.

**Warning**: The children must not play or climb the refrigerator. The operation by the children must be supervised by their parents for fear of danger.

**Warning**: Never place your hand between the doors to open or close door for fear of jamming your finger. The door handle shall be used to open or close the door.

Warning: Under the rated climate types SN, N and ST, the operating ambient range of the appliance is 10°C~38°C; under the climate types SN, N, ST and T, the operating ambient range of the appliance is 10°C~43°C. If the appliance operates outside the rated climate type (ambient temperature range), the appliance may not maintain the satisfying interior temperature.

### Safety instructions







Warning: Risk of fire / flammable materials

**Warning:** When positioning the appliance, ensure the supply cord is not trapped or damaged.

**Warning:** Do not locate multiple portable socket-outlets or portable power supplies at the rear of the appliance.

Children aged from 3 to 8 years are allowed to load and unload refrigerating appliances

Opening the door for long periods can cause a significant increase of the temperature in the
compartments of the appliance.

Clean regularly surfaces that can come in contact with food and accessible drainage systems. Clean water tanks if they have not been used for 48 h; flush the water system connected to a water supply if water has not been drawn for 5 days.

Store raw meat and fish in suitable containers in the refrigerator, so that it is not in contact with or drip onto other food.

Two-star frozen-food compartments are suitable for storing pre-frozen food, storing or making ice-cream and making ice cubes.

One-, two- and three-star compartments are not suitable for the freezing of fresh food. If the refrigerating appliance is left empty for long periods, switch off, defrost, clean, dry, and leave the door open to prevent mould developing within the appliance.

# 2. Cautions

Cautions: The power supply of this product must be uniform with the power supply mentioned on the nameplate, and the standard independent 3-hole socket shall be used (above 10A, and reliably grounded). One socket must not be shared by more than one appliance; otherwise, fire may be caused due to overheat.

**Cautions:** Never pull the power wire by hand. It is necessary to hold and unplug the power connector from the socket to disconnect the power supply. The power wire or connector must not be touched by the wet hand for fear of electric shock.

Cautions: The power wire must not be squeezed by the refrigerator or any heavy load, and the power wire shall not be bent extremely. The damage or peeling of power wire may result in fire or electric shock. If the power wire is broken or cut, please contact the after-sales service department immediately.

**Cautions:** No flammable or explosive matter or corrosive acid or alkaline matter is allowed in the refrigerator.



# Safety instructions



Cautions: The refrigerator must not be used in the rain or under the sunshine.

**Cautions:** It is forbidden to place the container with fluid on the refrigerator because the breakage or turnover of the container may affect the electrical insulation of refrigerator and result in electric shock or fire.

**Cautions:** The refrigerator must not be disassembled or modified without permission. The repair of refrigerator must be performed by the specialist.

**Cautions:** In case of leakage of any flammable gas such as coal gas, it is necessary to close the leaking valve first and then open the window for ventilation, and forbidden to unplug the refrigerator connector immediately for fear of fire or explosion due to electric spark.

Cautions: Refrigerating appliances – in particular a refrigerator-freezer Type I – might not operate consistently (possibility of defrosting of contents or temperature becoming too warm in the frozen food compartment) when sited for an extended period of time below the cold end of the range of temperatures for which the refrigerating appliance is designed;

Cautions: The fact that effervescent drinks should not be stored in food freezer compartments or cabinets or in low-temperature compartments or cabinets, and that some products such as water ices should not be consumed too cold.

**Cautions:** The need to not exceed the storage time(s) recommended by the food manufacturers for any kind of food.

**Cautions:** The precautions necessary to prevent an undue rise in the temperature of the frozen food while defrosting the refrigerating appliance, such as wrapping the frozen food in several layers of newspaper.

**Cautions:** The fact that a rise in temperature of the frozen food during manual defrosting, maintenance or cleaning could shorten the storage life.

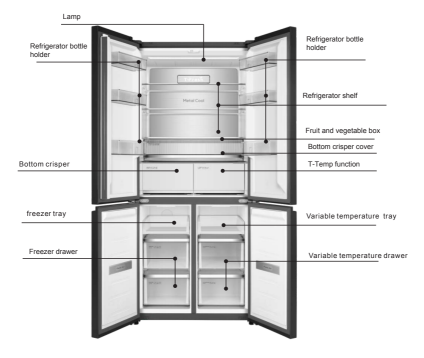
**Cautions:** The care required with regard to frozen food in storage in the event of an extended non-running of the refrigerating appliance (interruption of power supply or failure of the refrigerating system).

Cautions: The action to be taken when the refrigerating appliance is switched off and taken out of service temporarily or for an extended period (e.g. emptied, cleaned and dried, and the door(s) or lid(s) propped ajar).









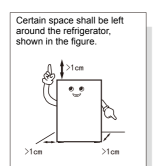
The pictures are for reference only. Please refer to the object

# Warm prompt:

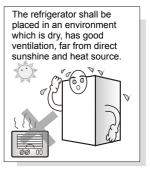
If your product is improved product, it may not be totally same as that in the instructions. But it will not change the performance and method of application. Please feel relieved about usage.

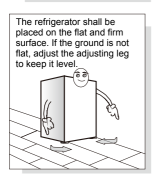


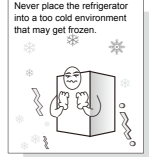
# Handling and placement

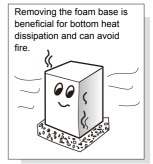












### Warm prompt:

- --When handling the refrigerator, at least two persons are required one lifts the top of rear part, the other one handles the bottom (if one part is clamped, it is quite dangerous and may cause accident).
- --When moving the refrigerator, the lower runner may damage and scratch the floor. If you need to move the refrigerator for a long distance, the internal accessories shall be fixed using adhesive tape. Otherwise, the accessories may get damaged due to crashing each other.
- --Please place the refrigerator in the position with small vibration or little exposed to vibration. For users in the area where earthquake often occurs, please fix the refrigerator against the wall or pole. Otherwise, the falling of refrigerator will cause accident.
- --Sufficient clearance shall be left around. If the clearance is too small or place goods on the top or close to the side, or paste on the sides, the heat dissipation of refrigerator will be affected, and thus to cause unnecessary electric energy waste as well as burn out of the wall and other goods; the contact between the back and wall will cause vibration and noise;
- --Adjust the front part and adjusting leg of the refrigerator to level it. Unlevel of the refrigerator will cause vibration and noise.

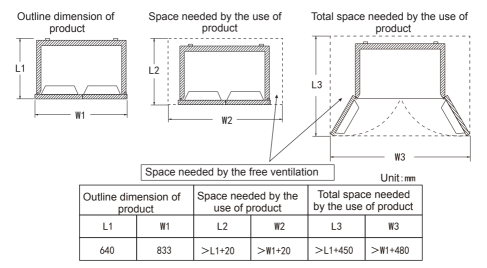


# Handling and placement

受控文件

The outline dimension of the product and the space needed by the use of product are shown in the following.

pictures:



### Notes:

- 1. When installing the refrigerator as a built-in unit, it is important to consider the accuracy of cabin measurements and the levelness of the floor.
- 2.Due to variations in plug sizes and socket locations, the dimensions W2 and L2 for the refrigerator placement space do not include the plug installation size. When installing the socket, consider the thickness of the plug and reserve enough space according to the actual situation.

# Preparations prior to use

- 1. Remove all packing assemblies such as case fixing tape etc., especially the foam base.
- 2. Use warm wet cloth to clean both interior and exterior of the refrigerator, (neutral detergent can be added in warm water).
- 3. After leveling and cleaning the refrigerator, stand it for about 2 hours before plugging the power plug for powering on, and cool the refrigerator for 2 to 3 hours before storing foods.









# Preparations prior to use



The appliance should be located in the coolest area of the room, away from heat producing appliances or heating ducts, and out of the direct sunlight.

Let hot foods cool to room temperature before placing in the appliance. Overloading the appliance forces the compressor to run longer. Foods that freeze too slowly may lose quality, or spoil. Be sure to wrap foods properly, and wipe containers dry before placing them in the appliance. This cuts down on frost build-up inside the appliance.

Appliance storage bin should not be lined with aluminum foil, wax paper, or paper toweling. Liners interfere with cold air circulation, making the appliance less efficient.

Organize and label food to reduce door openings and extended searches. Remove as many items as needed at one time, and close the door as soon as possible.

Please refer to the product introduction picture on page 6 for the placement of accessories

### Operation keys

Illustration and operation of display panel







#### Powered on for the first time

When it is powered on for the first time, the refrigerator will start the intelligent mode and run at 5 °C for the refrigerator chamber, -18 °C for the Variable greenhouse and -18 °C for the freezer chamber.

### Child lock function

Turn on: when there is no key operation on the display screen, after 30 seconds, the keyboard is automatically locked and the child lock function is turned on:

Turn off: when the display screen is in the locked state, press the "unlock 3 sec" key and hold it for 3 seconds to unlock, and the child lock function is turned off.

### Manual temperature adjustment

When there is no key operation on the display within 30 seconds, the display will go out automatically, and the keyboard will be automatically locked. When the display is off, press the button for the first time to wake up the display; press and hold the "unlock 3 sec" button for 3 seconds to unlock, and then press the button again to make the button function effective.

### Refrigerator chamber temperature adjustment (2°C ~ 8°C)

In the unlocked state, repeatedly press the "Zone" button until the refrigerated storage temperature area is lit, and then presses the "Regulate" button to adjust the temperature of the refrigerator chamber. The temperature of the refrigerator chamber should be set between "02" - "03" - "04" - "05" - "06" - "07" - "08" - "02". Select the appropriate temperature to stop the key operation, and then set the temperature range for confirmation.

### Freezer chamber temperature adjustment (-24°C ~-15°C)

In the unlocked state, repeatedly press the "Zone" button until the freeze storage temperature area is lit, and then presses the "Regulate" button to adjust the temperature of the freezer chamber. The temperature of the freezer chamber should be set between "-24" - "-23" - "-22" - "-21" - "-19" - "-18" - "-17" - "-16" - "-15" - "-24". Select the appropriate temperature to stop the key operation, and then set the temperature range for confirmation.

### Temperature regulation in temperature change compartment (-20°~5°C)

Under the unlocking mode, repeatedly press the "Zone" button until the refrigerating zone is lit up, and then press the "Regulate" button for temperature regulation in the refrigerator compartment. The set temperature in the refrigerator compartment may vary within "-20"-"-19"-"-18"-"-17"-"-16"-"-15"-"-14"-"-13"-"-12"-"-11"-"-10"-"-08"-"-07" "-06"-"-05"-"-04"-"-03"-"02"-"-01"-"00"-"01"-"02"-"03"-"04"-"05"-"05"-"01" in a cyclic manner. When an appropriate temperature stop button is pressed, the temperature setting is confirmed.

### Description of the functions of the three stage temperature changing drawer for refrigeration

The first icon on the left is the "Fast Chill" icon. When the refrigerated door is open, the light will light up when lightly touched, and the quick freezing function will be activated;

Press the "Fish&Meat" button to activate the seafood and meat functions; Press the "Fruit&Veg." button to activate the fruit and vegetable function;

When the "Fast Chill" function is turned on, the three speed variable temperature drawer is controlled at -3  $^{\circ}$  C When the "Fish&Meat" function is turned on, the three speed variable temperature drawer is controlled at -1  $^{\circ}$  C; When the "Fruit&Veg." function is turned on, the three-speed variable temperature drawer is controlled at 4  $^{\circ}$  C; At any time, only one function of Fast Chill/Fish&Meat/Fruit&Veg. is enabled;

The default factory function state of the refrigerated three stage variable temperature drawer is "Fish&Meat"; To prevent accidental operation when touching buttons, the time for fingers to stay on the buttons should be greater than 1 second.

### Temperature change deactivation function

Under the unlocking mode, repeatedly press the "Zone" button until the temperature change zone is lit up, and then press the "Regulate" button for temperature regulation in the temperature change compartment. With the temperature change compartment being placed at "OF", stop button operation to access to the temperature change deactivation function.



受控文件

When the setting temperature in the temperature change compartment is not placed at "OF", exit the temperature change deactivation function. (Under the temperature change deactivation function mode, it is possible to automatically exit the temperature change deactivation function when you carry out setting of other function. Note: Prior to access to the temperature change deactivation function, empty the temperature change compartment.)

Under the "Temperature change deactivation function. mode, the temperature change compartment is placed at the non-use state.

### **Power Cool function**

When the refrigerator is under unlock state, press "Function" button repeatedly till the "Power Cool" icon blinks, after that, stop the key operation and wait for 3 seconds to enter refrigerator chamber power cool function. You can quit the power cool function with the same operation. Once entering "Power Cool", The Refrigerator will automatically quit the power cool function after entering it for 2 hours.

Under "Power Cool" state, the setting temperature for the refrigerator chamber is displayed by 2°C till quitting the function. Under "Power Cool" state, when setting other functions, you may automatically quit the power cool function. Under "Power Cool" state, you will automatically quit the power cool function when the refrigerating door is opened over 3 minutes. (Under "Power Cool" state, when setting other functions, you may automatically quit the power cool function)

#### Power Freeze function

When the refrigerator is under unlock state, press "Function" button repeatedly till the "Power Freeze" icon blinks, after that, stop the key operation and wait for 3 seconds to enter freezer chamber power freezing function. You can quit the power freezing function with the same operation. Once entering "Power Freeze", the refrigerator will automatically quit the power freezing function after it is under in high freezing status for 24 hours.

Under "Power Freeze" state, the setting temperature for the freezer chamber is displayed by -32°C till quitting the function. Under "Power Freeze" state, when setting other functions, you may automatically quit the power freezing function.

(Under "Power Freeze" state, when setting other functions, you may automatically quit the power freezing function)

### Holiday function

In the unlocked state, press the "Function" key repeatedly until the "Holiday" icon flashes, stop the key operation and wait for 3 seconds to enter the holiday function. In holiday mode, the position of refrigerator refrigerating chamber shows "OF", and the refrigerating chamber enters the closed state.(In the "Holiday" state, when other functions are set, the holiday function may be automatically exited)

Note: Before activating the holiday function, please take out the food in the refrigerator chamber

### Power off memory

When power goes off, the instantaneous working state at the time of power off will be locked. After power on, it will still work according to the setting before power off

### Door alarm

If the refrigerator compartment door or temperature change compartment door or freezer compartment door is not tightly closed or kept opening for more than 1 minute, the "tick" buzzer alarm will be heard. Press any key to temporarily stop the alarm, followed by alarm again 1 minute later; Close the refrigerator compartment door or freezer compartment door tightly to stop the alarm.

### Over temperature warning of freezer chamber

When the power is switched on, the temperature of the freezer chamber is higher than -12°C, the schematic box corresponding to the temperature zone of the freezer chamber is on, and the digital zone flashes. Press any key to display the temperature of the freezer chamber when it is powered on, press the key again or 10 seconds later, it will return to the normal display state.

### Display protection function

If there is no any key operation within 30 seconds, the refrigerator will enter the display protection function, and the keyboard will be automatically locked. In the display protection mode, press any key to exit the display protection function.





### Protection function of display panel

If no button is operated within 30s, the refrigerator will activate the protection function of display panel, and the keyboard will be locked automatically. Under the protection mode of display panel, pressing any button can quit the protection function of display panel.

### Food storage

Cold chamber (2°C~8°C)

- -The cold chamber is mainly used to store the food to be stored for a short period, such as milk, eggs and bottled beverages.
- -The vegetables and fruits shall be stored in the vegetable and fruit box to avoid loss of water
- -The cooked food shall be contained with storage bags and then placed in the refrigerator in order to avoid increasing the energy consumption.

Temperature change compartment (-20°C~5°C)

- -- The temperature change compartment is configured for temperature change to a level satisfying customers' requirements.
- -- Temperature change is needed depending on the type of foods in the temperature change compartment. The temperature change compartment consists of an independent storage, Off freshness preservation and freezing chamber. Customers may benefit from correct use of the temperature change compartment.

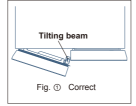
Freezing chamber (-24 °C ~ -15 °C)

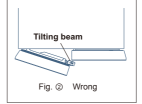
- -The freezing chamber is used to store the good to be stored for a long period.
- -The fish and meats needing freezing shall be cut to small pieces and contained with separate storage bags, and then placed in the freezing chamber drawer.
- -It is forbidden to place the glass or sealed container with liquid in the freezing chamber for fear of cracking and explosion.
- -The fresh food shall not be stored together with the frozen food.

### **★★** Warm tips:

The stored food, if any, shall not block the air duct outlet and return port for fear of affecting the refrigerating effect.

Before being stored in the refrigerator, the overheated water and food shall be cooled to the room temperature.





### Tilting beam

- To close the refrigerator door, you shall operate at the position of tilting beam shown in Fig. ①;
   the operation at the position shown in Fig. ② may damage the tilting beam or cause that the door cannot be closed tightly.
- The heating wire capable of avoiding condensate is installed inside the tilting beam. The overheat
  on the tilting beam surface is normal and does not affect the normal operation of refrigerator.



# 受控文件 of refrigerating shelf

# Disassembly and reinstallation of refrigerating shelf

### Disassembly procedure

Step 1: Pull out the shelf horiz ontally following the arrow shown in Fig.1.

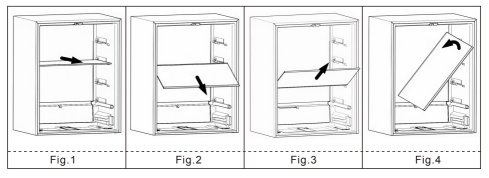
Step 2: Pull the top shelf down and forward following the arrow shown in Fig. 2, and the bottom shelf up and forward following the arrow shown in Fig. 3.

Step 3: Vertically lift the right end of the shelf upwards, and appropriately turn it in the arrow shown in Fig.4 to facilitate removal.

### Reinstallation

Carry out shelf reinstallation in an order of Step 3-1.

Note: For shelf disassembly, open the door to the max. extent to facilitate shelf disassembly or prevent door collision. (The picture is for reference only. For details of the specific interior configuration, the exact product may prevail.)



# Disassembly and reinstallation of fruit and vegetable box

### Disassembly procedure

Step 1: First, pull the shelf out of the refrigerator compartment.

Step 2: Pull out the fruit and vegetable box horizontally following the arrow shown in Fig.1 until the fruit and vegetable box is not supported by the guide rail.

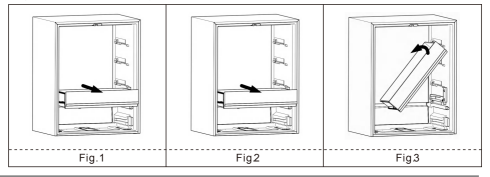
Step 3: Pull out the fruit and vegetable box up and forward following the arrow shown in Fig. 2.

Step 4: Vertically lift the right end of the fruit and vegetable box and appropriately turn it in the arrow shown in Fig.3 to facilitate removal.

### Reinstallation

Carry out reinstallation of the fruit and vegetable box in an order of Step 4-2.

Note: For disassembly of the fruit and vegetable box, open the door to the max. extent to facilitate its disassembly or prevent door collision. (The picture is for reference only. For details of the specific interior configuration, the exact product may prevail.)









# Disassembly and reinstallation of the refrigerator Bottom crisper cover

Disassembly procedure

Step 1: First, pull out the fruit and vegetable box This step may be ignored if no such box is provided.

Step 2: Remove the set screw fastening the right guide rail at the position as shown by the arrow in Fig.1, and remove the right guide rail.

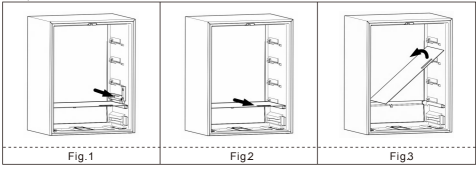
Step 3: Pull out the cover horizontally following the arrow in Fig.2.

Step 4: Vertically lift the right end of the cover, and appropriately turn it in the arrow shown in Fig.3 to facilitate removal.

### Reinstallation

Carry out reinstallation of the cover in an order of Step 4-2.

Note: For disassembly of the cover, open the door to the max. extent to facilitate its disassembly or prevent door collision. (The picture is for reference only. For details of the speci?c interior con?guration, the exact product may prevail.)



### Disassembly and assembly method of accessory

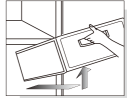
--Drawer in the freezing chamber: storing foods to be preserved for long-term, such as meat and fish. It can be taken out by pulling outwardly and lifting upwardly.

Kindly tips: It is recommended to put into the large piece of meat after being cut into small pieces, to avoid difficult cutting after being frozen. The quick-freezing foods shall be distributed uniformly and stored together after being frozen.

--Bottle pedestal at the refrigerating door: storing eggs, various bottled drinks and other sundries. It can be taken out by being lifted up slightly.

Note: Don't pull out the bottle pedestal at the refrigerating door forcibly during disassembly, to avoid damaging the refrigerator. Changing the Light

Any replacement or maintenance of the LED lamps is intended to be made by the manufacturer, its service age nt or similar qualified person.



Take out by pulling outwardly and upwardly in a slight way

#### Tips:

Unauthorized removal of any defective light, control panel, etc. is not allowed. The door-to-door service can be provided at request.



# Care and maintenance



It is suggested to maintain the refrigerator once per month;

- --Unplug the power plug to prevent from electric shock;
- --Use wet cloth or neutral detergent (cleanser essence) to wipe o ff the oil contamination and other dirt. Then completely wipe o ffthe detergent.
- --Do not use alkaline detergent, soap powder, gasoline and alcohol, talcum powder etc.; otherwise the coats or plastics may be damaged;
- --Regularly clean the refrigerator body and clear the ground dusts to keep the refrigerator clean.

### Inspections after maintenance:

1. Whether there are damages to the power line and plug; 2. Whether there are dusts on the power plug; 3. Whether there is abnormal heat on the plug; 4. Whether the socket is loose; 5. Whether the plug is totally inserted.

### Note:

If the power line and plug is damaged and there exist dusts, electric shock or fire may occur;

After unplugging the plug, 5 minutes must pass before re-plugging it:

Do not put your hands under the refrigerator to avoid getting hurt.



Unplug the refrigerator plug before cleaning



Please use neutral detergent



### Failure analysis



The following items shall be inspected before occurring failures which require maintenance:

### Failures:Refrigerator does not work, The refrigeration effect is poor

Causes:1. Check the connection of power supply. 2. Check whether the refrigerator is exposed to direct sunlight or whether there is heat source nearby. 3. Check whether there is heat dissipation space around refrigerator.

Remedies:1. Connect the power supply. 2. Move the refrigerator to a place without direct sunlight and heat source. 3. Leave sufficient space between refrigerator and wall.

### Failures:Foods in refrigerating chamber are frozen

Causes:1. Check whether the setting temperature is too low. 2. Check whether foods with too much water are too close to the rear wall.

Remedies:1. Adequately increase the temperature. 2. Move the foods with too much water to the door side of glass shelf

### Failures:There is abnormal sound in refrigerator

Causes:1. Check whether the bottom of refrigerator is stable. 2. Check whether the refrigerator is too close to the wall. 3. Check whether the refrigerator touches other objects.

Remedies:1. Adjust the bottom adjusting leg to stabilize the refrigerator. 2. Leave sufficient space around refrigerator. 3. Remove the obstacles.

### Failures: There is abnormal odor in refrigerator

Causes:1. Check whether the foods are sealed for storage. 2. Check whether the refrigerator is clean. 3. Check whether the foods are stored for too long time.

Remedies:1. Sealed foods for storage. 2. Regularly clean the refrigerator. 3.Do not store foods for too long time.

### Non-failures

# Phenomenon:Fever or hot on two sides and spacing part surface between refrigerating chamber and freezing chamber.

Cause:Refrigerator pipes (condenser, anti-fog pipes) are on two sides and front part of refrigerator for heat dissipation and to prevent from condensation.

### Phenomenon: The door is too tight and not easy to open

Cause:Reopening of the door immediately after closing it is hard because hot air enters the refrigerator and contracts to produce pressure difference. It is easy to open the door after a while.

### Phenomenon: There is water ripple in refrigerator

Cause: When starting or stopping the compressor, the refrigerant will make such sound; Water produced after defrosting will also make such sound.

### Phenomenon: There is "Click" sound or tick sound in refrigerator

Cause:Shrinkage and swelling of case will make such sound;When the case is cold or the door is opened, this sound will occur;Phenomenon:There is hum sound in refrigerator

Cause:Running of compressor will make such sound (if the refrigerator is not leveled, this sound will be louder)

# Phenomenon:There is condensation or frosting freezing chamber door surface or food surface

Cause:Temperature or humidity around the refrigerator is high;The door is opened for too long time;The foods with too much water are not sealed or tightly wrapped

### Phenomenon: There is condensation on the built-in light surface

Cause:Light will produce heat after being lit, and the door is opened for too long time. So there is temperature difference, and thus the light case will have condensation.

### Phenomenon: There is condensation and water mist on body

Cause:Humidity around refrigerator is high, and the moisture in the air will gather in the case to form condensation



# Technical parameter

Model	TRF-521WEXG2PTH	エへ		
Climate type	SN/N/ST/T			
Electric shock resistance	Ι			
Star sign	* ***			
Total Volume	521L			
Storage Volume of Fridge	351L			
Volume of Freezer	80L			
Variable temperature volume	90L			
Power type	220-240V~/50Hz			
Rated current	1.0A			
Freezing Capacity	10Kg/24h			
Annual energy consumption AE	584 kWh/a			
Lamp power	9W			
Weight	103kg			
Dimension ( WxDxHmm)	833x640x1900			
Refrigerant and charge amount	R600a,68g			
Noise level (dB(A) re 1 pW)	35			

受控文件

### Notes:

- 1). This product can be used as either a freestanding or built-in refrigerator. The marked energy consumption is based on tests conducted according to local standards, simulating user operation in a non-built-in condition. It is normal for the actual energy consumption of the refrigerator to be slightly higher than the marked value when installed in a built-in condition.
- 2). It is normal for the actual energy consumption to be higher than the marked value when there is a larger quantity of food stored, the ambient temperature is high, or the door is frequently opened.

# Packing list

Annex Model	TRF-521WEXG2PTH			
Refrigerator shelf	3			
Fruit and vegetable box	1			
T-Temp function	1			
Bottom crisper	1			
Bottom crisper cover	1			
Refrigerator bottle holder	6			
freezer tray	1			
Freezer drawer	2			
Variable temperature tray	1			
Variable temperature drawer	2			
Operating instruction	1			

This product has multiple configurations, please refer to the actual product for details.





# Circuit Diagram 件

