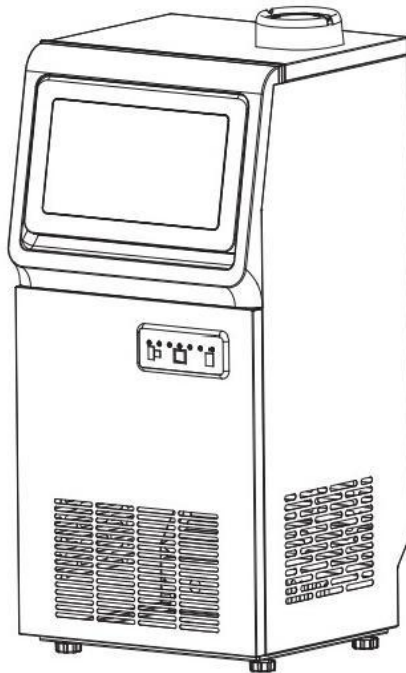


Instruction Manual

ICE MAKER



Support Email: support@tittla.com

Support Phone: +1(510)228-4672

It is important that you read these instructions carefully and keep them for future reference. Images are for reference only. Please refer to the actual product for accuracy.



IMPORTANT SAFETY INSTRUCTIONS

When using electrical appliances, basic safety precautions should be followed to reduce the risk of fire, electric shock, and injury to persons or property. Read all instructions before operating the machine for the first time.

CAUTION: DO NOT STORE ICE IN THE ICE BIN OVERNIGHT. THIS MACHINE IS NOT A REFRIGERATOR—THE ICE WILL MELT AND WATER WILL DRAIN FROM THE UNIT.

1. If connecting to a water supply, caution: use only potable water
2. The machine is intended to be used in household and similar applications such as:
 - staff kitchen areas in shops, offices, and other working environments;
 - farmhouses
 - by clients in hotels, motels, and other residential type environments;
 - Catering industry and similar industries.
3. The machine should be used indoors in a well-ventilated area, free of obstructions. Ensure at least 50 cm of space around all four sides of the machine.
4. When using electrical appliances, basic safety precautions should be followed to reduce the risk of fire, electric shock, and injury to persons or property. Read all instructions before using any appliance.
5. Do not operate this or any other appliance with a damaged cord.
6. Connect to properly polarized outlets only. No other appliance should be plugged into the same outlet. Be sure that the plug is fully inserted into the socket.
7. Don't place the machine and power cord near flammable material. Do not cover the cord. Do not submerge it in water.
8. We do not recommend the use of an extension cord, as it may overheat and become a risk of fire.
9. Unplug the ice maker before cleaning or making any repairs or servicing.
10. Exercise caution and supervision when the appliance is used near children.
11. Do not use your ice maker outdoors. Avoid direct sunlight and ensure at least 5 inches of clearance between the back and sides of the unit and the wall.
12. Don't use any liquid other than water in the unit to make the ice.
13. Do not clean your ice maker with flammable detergents. The fumes can create a fire hazard or explosion.
14. Do not tip the machine over.

- 15.If the ice maker is brought indoors from outdoors during the wintertime,give it a few hours to warm up to room temperature before plugging into the power source.
- 16.This unit should be properly grounded for your safety.The power cord is equipped with a three-prong plug mated with standard three-prong wall outlets to minimize the possibility of electric shock
- 17.Plug the appliance into a dedicated and properly grounded wall outlet. In case of any issues with power or grounding, consult a certified electrician.
- 18.The foaming materials inside are combustible and must be kept away from fire.
- 19.Do not unplug the unit by pulling the cord. Always hold the plug itself.

IMPORTANT:To avoid hazards due to instability,the unit must be placed on an even and flat surface.

WARNING: This appliance must be grounded.



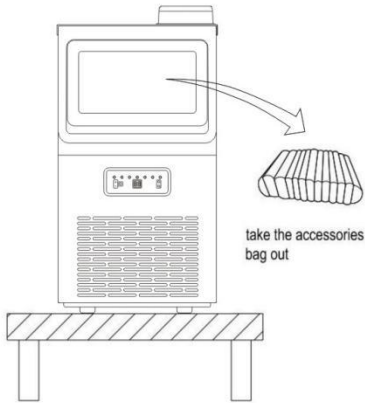
Warning:
Combustible
materials

- 1)The fuse on the PCB is 15A,if change,must be operated by a technician.
- 2)voltage fluctuation can't be exceeded $\pm 10\%$ than the rated voltage,or a Voltage stabilizer is needed.
- 3)In addition to the method recommended by the manufacturer, mechanical equipment or other methods must not be used to accelerate the defrosting process, and the refrigeration system must not be damaged.
- 4)The refrigeration system contains high-pressure refrigerant,and the refrigeration system must not be damaged.Be especially careful when installing and moving.Installation and maintenance must be performed by the manufacturer or professional.Scrap must be disposed of by the designated recycling department.
- 5)There are heat insulation materials in the appliance,which are combustible materials,and must be kept away from fire sources. Repairs must be performed by the manufacturer or professionals. Scrap must be disposed of by the designated recycling department.

IMPORTANT: To avoid hazards due to instability,the unit must be placed on an even and flat surface.

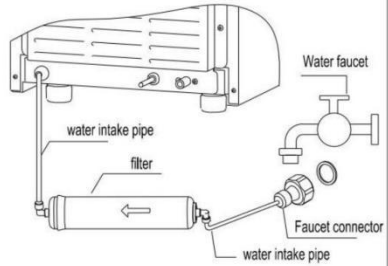
Installation and connection

1. Place the machine on a flat place.



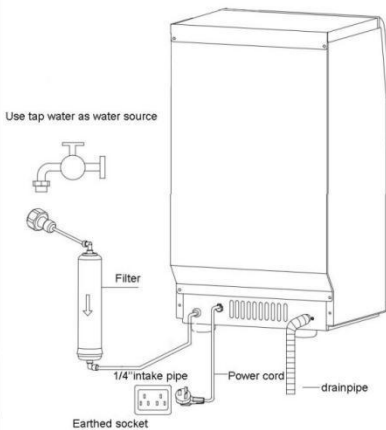
2. Ways of adding water

Use water faucet as water source



Connect to faucet

3. Connect to drainpipe
Plug into the socket



4. Make ice



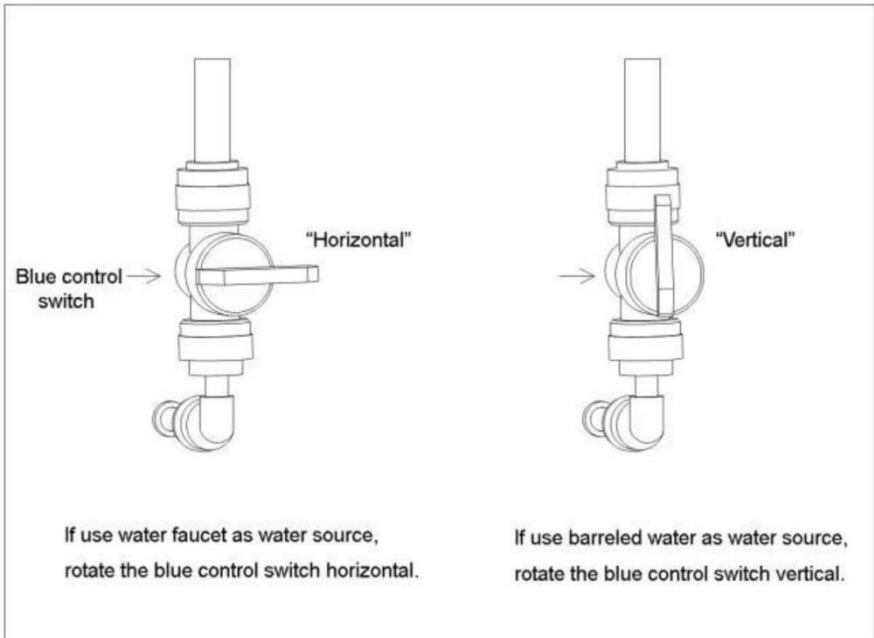
Press ON/OFF button, the machine will work automatically.

Note: The installation must be carried out by professionals according to the instructions.

USING BARRELED WATER AS WATER SOURCE

You can use barreled water as water source. Please remember to replenish water regularly. Also, rotate the blue control switch to the vertical position and turn off the tap water supply.

1. If you use water faucet as water source, please ensure that the water faucet is open for continuous water supply. If water runs out, the "add water" indicator will light on.
2. If you use barreled water as the water source, remember to replenish water regularly or the "stoppage" indicator will light on.
3. When you use water faucet as water source, please rotate the blue control switch in the machine horizontal. On the other hand, if you use barreled water as water source, please rotate the blue control switch vertical. Please refer to the picture below:



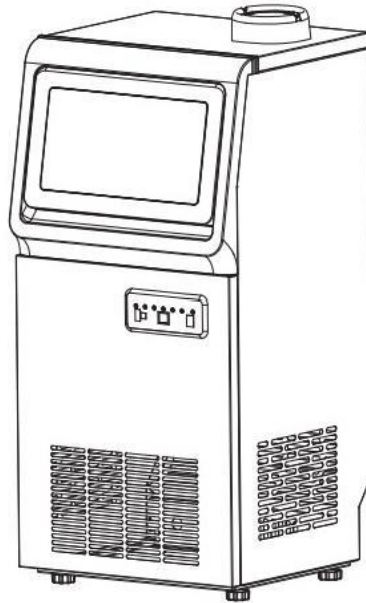
If you have questions, we can send the tutorial video to guide you, please contact: support@tittla.com, phone number is +1(510)228-4672

UNPACKING YOUR ICE MAKER










1. Remove all exterior and interior packaging materials. Check whether all of the following accessories are included. or not. If any parts are missing, please contact our customer service. After you unpack the machine, we recommend that you leave it for 24 hours
2. Clean the interior with lukewarm water and a soft cloth, or use the Self-Clean function.
3. Find a location for your ice maker where it's protected from direct sunlight and other sources of heat (i.e. stove, furnace, radiator). Place the ice maker on a level surface. Make sure that there is at least 5 inches of space between the back and sides of your ice maker and the wall.
4. Allow one hour for the refrigerant to settle before plugging the unit for initial use.
5. The appliance must be positioned where the plug is accessible.

Package Contents

Ice maker machinex1



Warm Tips: .Check whether all below accessories are included.

Accessories list				
NO	Description	Picture	Usage	QTY
1	Manual		Operation manual	1PC
2	Filter		Filter water	1PC
3	Drainage pipe		Drain	1PC
4	Ice spoon		Take ice cubes	1PC
5	nylon cable ties		Fix pipe if needed	2PCS
6	Hoop		fasten the outlet and the drainage pipe together if needed	1PC
7	Seal ring		Do put it in the faucet of the intake pipe.The other one is spare.	2PCS
8	Spare blue clip		Spare blue clip if needed.	2PCS
9	Spare plug		Spare plug which plug the tank if needed.	1PC

The place of installation

- a)The appliance should be placed in a clean place with good ventilation,which should be kept from sunlight and rain.
- b)The machine cannot be placed near any heat source.
- c)The ambient temperature should be between 3°C and 40°C, and there must be 15cm at least between the four sides of the machine with the wall.
- d)The machine should be placed on a flat surface.
- e)Do not place anything on top of the appliance.

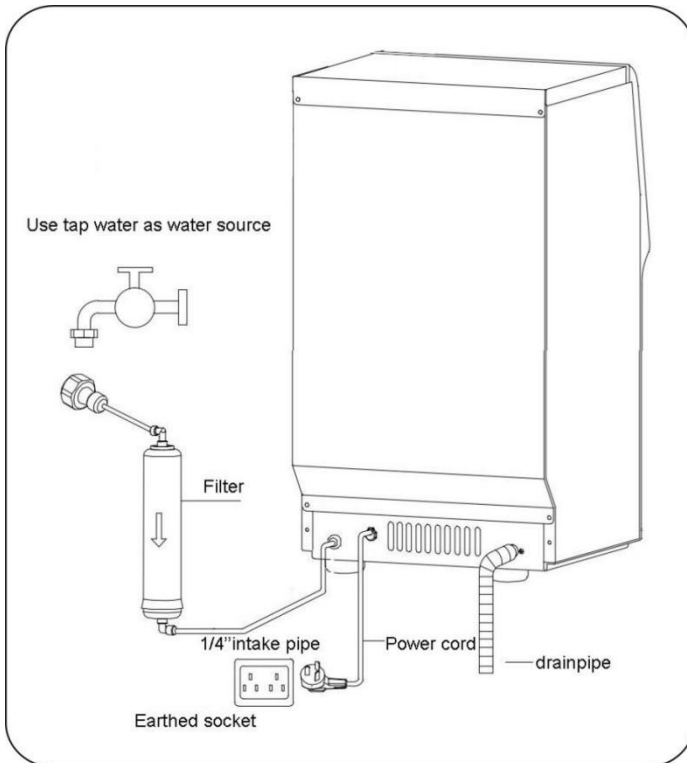
Connect drainage pipe and water intake pipe

Warning:

- 1)The machine can only connect with drinking water sources,and must meet local drinking water standards
- 2)The water pressure must be in 0.1-0.4Mpa,if exceed 0.4Mpa,a pressure reducing valve must be connected.
- 3)Drainage:The outlet of the drainage pipe must be lower than the outlet on the machine

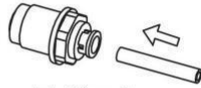
CONNECTING WITH WATER

Please connect your ice maker with other parts by referring the diagram below.



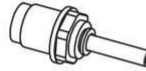
We suggest you change the water filter for about 3 months according to your local water quality situation. The cleanliness of the ice depends on the water and the cleaner the water the longer the life of the ice machine will be. If you want to buy the original filter, please contact us directly email: support@tittla.com

Water Hose Connecting Guide



■ Step 1

Insert the water hose as much as you can, otherwise you might experience water leaking.



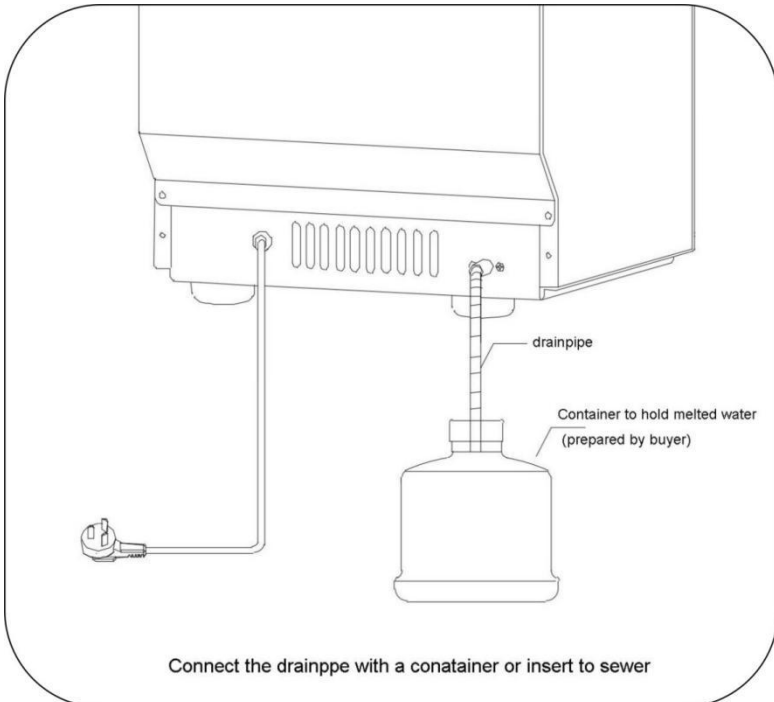
■ Step 2

Water hose successfully connected.

Drain.

Warning: Because the ice in the inner tank will melt, drain pipe must be connected before using, and insert the drain pipe into a container or into the sewer.

Note: Connect one end of the drain pipe to the machine, and the other end to a container or sewer. The other port of the drain pipe must be lower than the drain port of the machine.

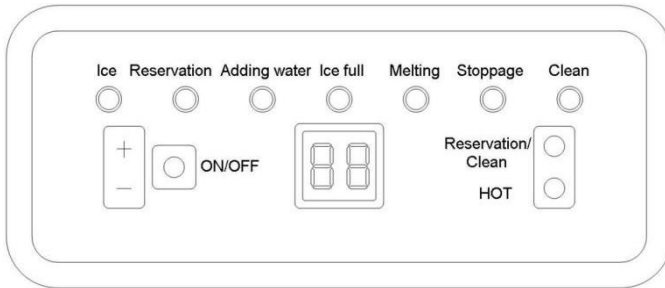


If you need a suitable drain pump, you could contact us by email.

Email Address: support@tittla.com

Phone Number: +1(510)228-4672

MACHINE OPERATIONS



Operation Panel

Ice making operation:

1. Connect the machine to the power and press the **"ON/OFF"** button. The **"ice making"** indicator will light on.
2. Press the '+' or '-' button to set the countdown time for the ice making procedure (The time range is from 5 minutes to 50 minutes). The machine will enter the ice making procedure.
3. When the countdown of time is finished, the **"melting"** indicator will light on. The ice cubes will come off the freezing panel later.
4. After the ice cubes come off, the machine will enter another loop of ice making automatically.

Auto Turning On/Off:

1. When the machine is turned off while connected to the power, press the **"Reservation/Clean"** button and the "+"/"- "button to set the auto-turning-on time (in hours). The machine will automatically turn on after the countdown is finished.
2. When the machine is at the middle of ice making, press the **"Reservation/Clean"** button and the "+"/"- " button to set the auto-turning-off time (in hours). The machine will automatically turn off after the countdown is finished.

Self-cleaning:

1. When the machine is turned off while connected to the power, press the **"Reservation/Clean"** button and hold it for a while. The machine will automatically enter self-clean program.

Notes:

- (1) If you change the countdown time during the middle of the ice making procedure, it will take effect at the next loop. You can long press the **"HOT"** button during the ice making to unload the ice cubes ahead of time.
- (2) The surrounding environmental temperature will influence the time needed for ice making.

- 1.Press cleaning button during cleaning mode to make the machine end the cleaning in advance.
- 2.Press and hold the “Clean” button for 2 seconds during the ice making to make the ice cubes drop from the ice mold ahead of time.

Light button:

Press this button to turn off the blue light,press again to turn it on.

Notes:

The surrounding environmental temperature will influence the time needed for ice making.

Warning:

1.The appliance is used to make ice cubes and store ice temporarily. Please follow these principles to keep the ice cubes clean:

- Wash your hands before taking out the ice cubes and use the plastic ice scoop provided to take ice.
- Except ice cubes,please do not put anything else in the machine.
- Clean the storage tank before use.Keep the ice scoop clean and use a neutral detergent to clean it.Close the door after taking ice to prevent dust.

2.The use of any electrical appliances must follow basic guidelines,especially:

- A high humidity environment will increase the risk of short circuit or electric shock.If in doubt,please cut off the power of the machine.
- Please do not pull the power cord directly to turn off the machine.
- Without adult supervision,the ice maker cannot be used alone by children or the elderly.

CLEANING &MAINTENANCE

Please thoroughly clean your ice maker before initial use.

1)Cleaning of internal and external parts

Note:Unplug the power plug before doing any cleaning or maintenance procedures.

Clean the condenser at least once a year,so that the ice maker can work better.

Do not use alcohol to clean the ice machine, as this may cause the plastic to crack.

a)External

Use a clean soft cloth to wipe the ice machine at least once a week,and then use a soft cloth with a neutral detergent to remove grease or other impurities.

b)Ice scoop cleaning(weekly)

Dip the ice scoop in a mixture of neutral detergent and water for at least 3 minutes, then rinse with water.

c)Storage tank cleaning(weekly)

Open the ice door and remove all ice cubes.

Use a neutral detergent to clean the inner wall of the tank, and then rinse with water.

Wipe the inner wall with a cloth and neutral detergent. Rinse with water, and finally dry the inner surface with another clean cloth.

d) Water pump cleaning (weekly)

The water pump must be cleaned once a week. Before cleaning, unplug the power plug, then take out the water pump, clean the water inlet of the pump with a small brush, and

INTERIOR: please use the following Self-Clean function:

1. Add water and vinegar or lemon juice mix (1:1 ratio)
2. Plug in unit, press and hold the CLEAN button for approximately 3 seconds, then release. The unit will automatically enter Self-clean program. This process takes about 5-6 minutes. When the Self-Clean program is finished, unit will automatically power off.
3. The fan blade will be rotating. This process rinses the inside parts several times.
4. After the Self-Clean program is completed, unplug the power cord and drain out the water by unplugging the drain cap on the side. Replace drain cap.
5. Add fresh water to the water reservoir, up to the water level mark.
6. Plug the unit and repeat the Self-Clean process by repeating steps 3 to 5. This will rinse out the vinegar/lemon residue.
7. After draining the water, replace and tighten drain cap.
8. Dry the interior and exterior with a clean, soft cloth.

NOTE: It is strongly recommended to clean the unit before initial use or after the unit has not been in use for a long period of time.

2) Long-term storage of the ice maker

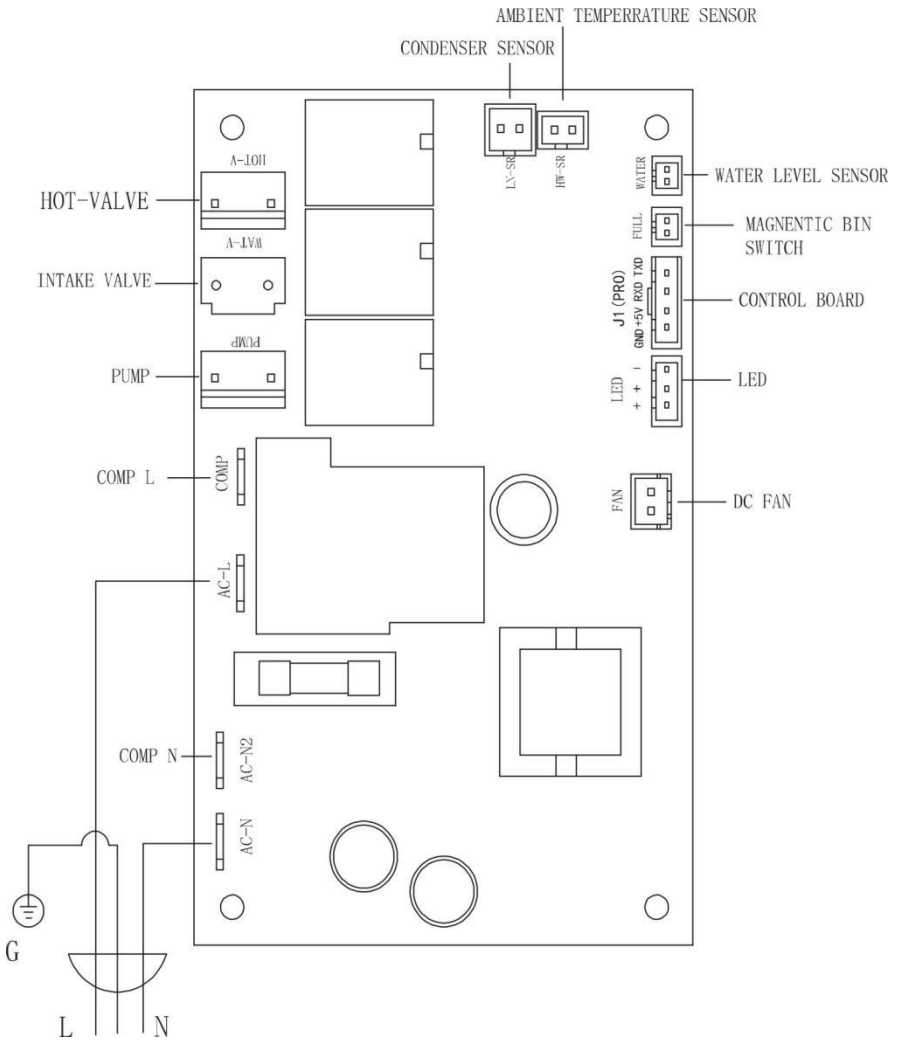
- a) Unplug the power plug to cut off the power supply;
- b) Turn off the water supply and remove the water inlet pipe;
- c) Remove all ice cubes and drain the water;
- d) Wash and dry the inner walls of the storage tank and water tank.

Common malfunction analysis

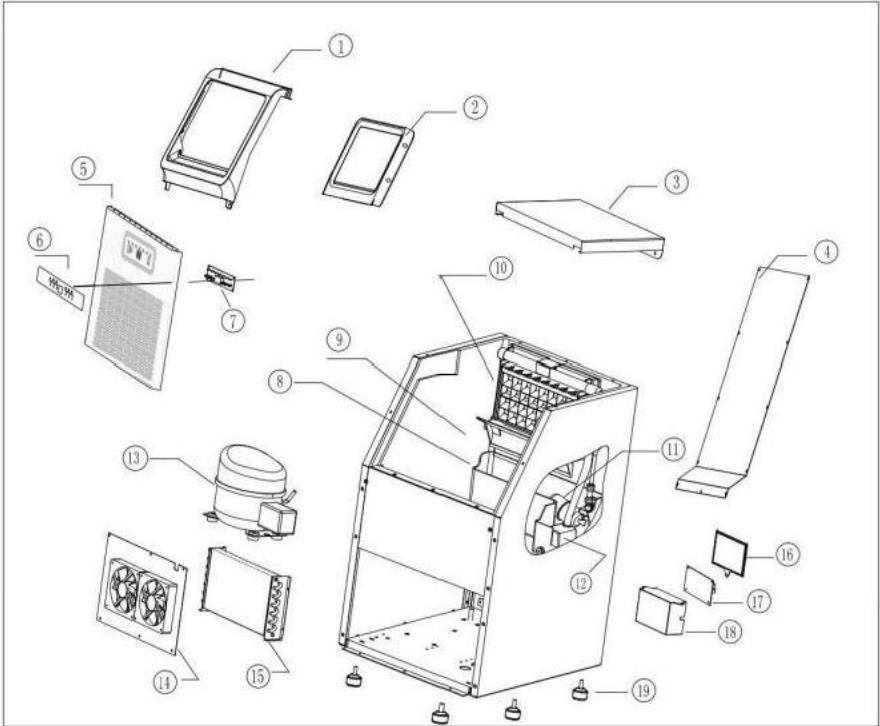
E1	Ice full indicator is on, and proximity switch didn't react	Evaporator connector didn't assemble well	Re-install the connector
		Proximity switch is not sensitive	Replace the switch
		The connector didn't return to original position	Take away the ice to make the connector return to original position
E2	Normal to make ice	Stop every 4 cycles, and the process of ice drop continued for 5 min	Proximity switch is not sensitive, replace it
	No water in the tank	The water tank is not plugged	Put the plug back
		Use tap water as water source	Check the water supply
	Water slopped over the tank	Use tap water as water source	The blue tap didn't rotate to horizontal
		Use tap water as water source	Water pressure is too high, water float can't work. Adjust the water pressure or replace by a new one.
	Water in the tank	No water or low flow	Pump is badly clogged up, replace or clean it
			The spray pipe is clogged up, clean it
	Water flow and water get cool	Thin ice on the evaporator	Increase the making time through "+"
		very solid ice on the evaporator	Reduce the making time through "-"
		Some water sprayed to ice storage tank	Adjust the spray pipe for proper direction and pressure
		The water leak from the back of water tank	The tank need to be adjusted
	Water flows, but it is not cooling	The main board didn't supply electricity to compressor	Replace with a new main board
		Compressor didn't work	Check the starter, replace by a new one if needed
		Compressor is very hot	Replace
		Compressor work but the connected copper pipe didn't get cool	The compressor leak
E3	The fan is not work	The condenser prob is not sensitive	Unplug the prob or replace by a new one
		The fan is jammed	Adjust the fan
		Fan is broken	Replace by a new fan
E4	Ice full	The connector didn't return to original position	Take away the ice to make the connector return to original position

If your ice maker shows E1,E2,E3,E4 code, but you can't solve it, please take a video to us, we can help, please contact: support@tittla.com, phone number is +1(510)228 - 4672

Circuit Diagram



Explosive diagram



- | | | |
|----------------|------------------|--------------------|
| 1. Door | 7. Display board | 13. Compressor |
| 2. Door frame | 8. Inner tank | 14. DC fan |
| 3. Top cover | 9. Water tank | 15. Condenser |
| 4. Back panel | 10. Ice mold | 16. Main board |
| 5. Front panel | 11. Float | 17. Main board box |
| 6. Front plate | 12. Pump | 18. Rubber feet |

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