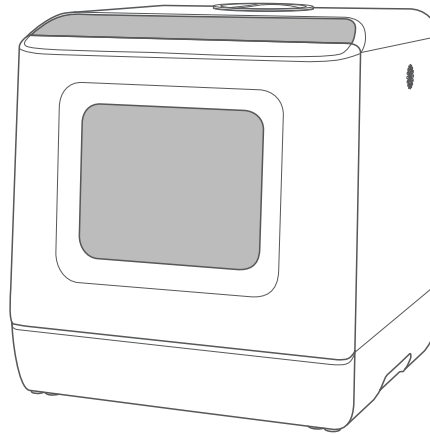


ChuMaste

Tabletop Dishwasher Manual



Please read the manual carefully. It contains important information on how to install, use and maintain the machine. Please retain all documents for subsequent use or for next owner.

LIST

Model No.: CM-XWJ01

How to use

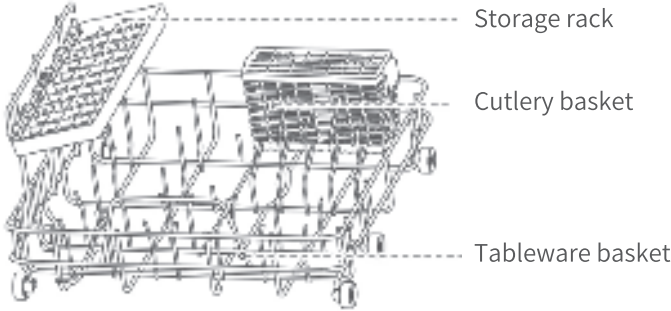
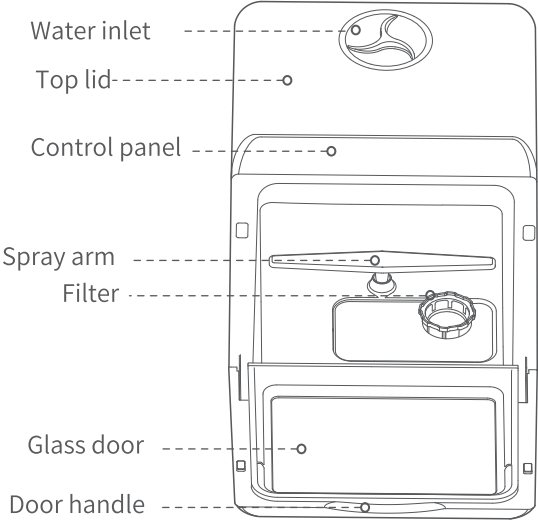
Product Introduction	01
Control Panel	02
Installation	03
Tableware Loading	04
Operation	05
Function	07

Maintain and repair

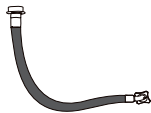
Maintain & Clean	08
Fault & problem	09
Safety & Warning	13
Specification	14
RoHs Requirement	15

Product Introduction

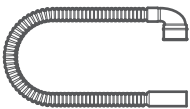
Machine



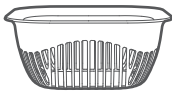
Parts list



Inlet hose x1



Drain hose x1



Fruit basket x1

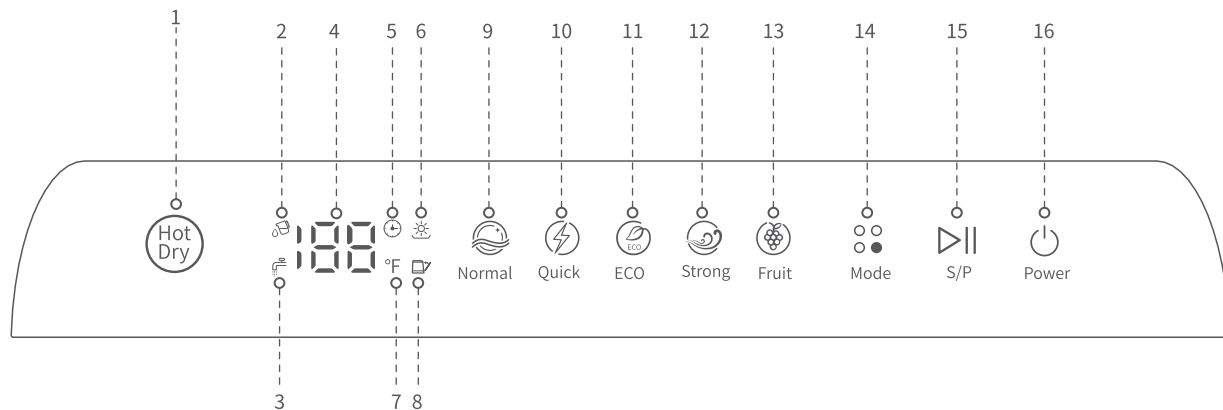


Cup x1



Hose collar x1

Control Panel



1.Hot Dry
2.Tank model
3.Tap model
4.Display screen

5.Time display
6.Dry indicator
7.Temperature
8.Door open

9.Normal
10.Quick
11.ECO
12.Strong

13.Fruit
14.Program option
15.Start/Pause
16.Power on/off

Installation

1. Inlet hose installation

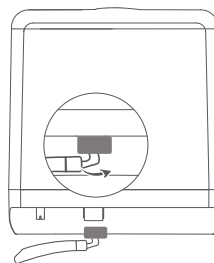
① connect machine

Insert inlet hose elbow into the water inlet behind machine and tighten the screw.

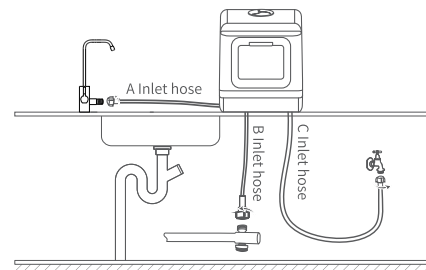
② connect tap

A、B、C three options for tap connection, but B and C options need make a hole on or behind cabinet in order the hose can go through cabinet.

Note: the size of inlet hose elbow is 1/2' with inner thread, the tap size must be 1/2' with outer thread.



connect machine



connect tap

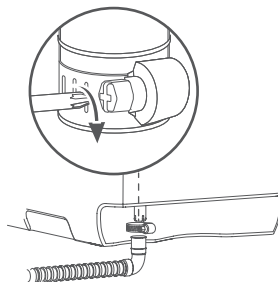
2. Drain hose installation

① Connect machine

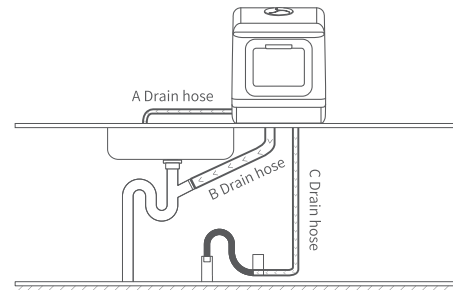
Insert drain hose elbow to the water outlet behind machine and tighten the collar.

② Connect sewer

A、B、C three options for sewer connection, B and C options need make a hole on or under cabinet in order the hose can go through cabinet.



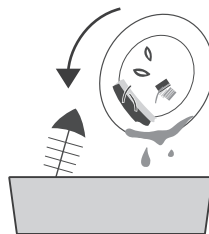
connect machine



connect sewer

Tableware Loading

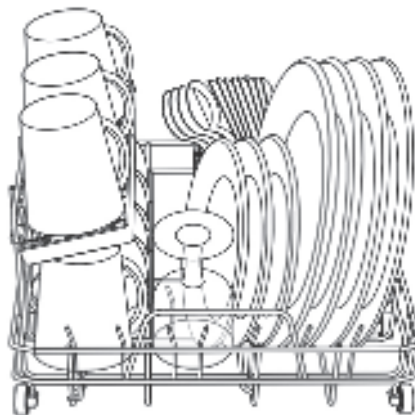
- 1 Please get rid of large food residue on tableware, avoiding to block water hose.



- 2 Please make reference to right pictures for tableware loading.

Note:

In order to fully clean tableware, please tilt tableware internally or put stained face down.




Operation

1 Power on

Plug in, touch “”, turn on the machine.

Note:

During washing program running, touch “” for 3 seconds to force the machine to turn off.



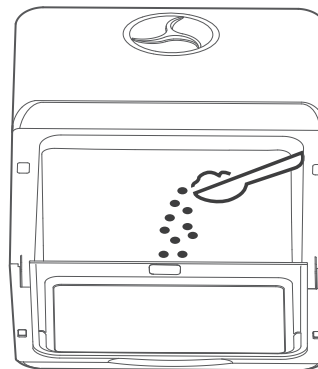
2 Add detergent

Open the door, add moderate detergent powder, or 1pc detergent block into the machine, close the door.


Note:

No detergent when fruit washing;

The dosage: 8-10g each washing circle.



3 Program selection

Touch “”, each of program indicator will light up one by one mode, select the program you want.



Operation

4 Run program

Touch “▶||”_{S/P}, run selected program, the machine will check water supply automatically.

Note:

- ① Check tap or tank model automatically after running program, if the indicators “☞” “☹” become red, you need open tap or fill tank with water;
- ② After 5 times checking, there is still no water supply, the machine will enter standby;
- ③ Touch “▶||”_{S/P} to force to pause machine to add tableware during washing;
- ④ Touch “⏻” for 3 seconds to quit program, the machine will drain, then turn off;
- ⑤ Touch “Hot Dry” to add 73 hours’ circular wind to keep air fresh inside machine.

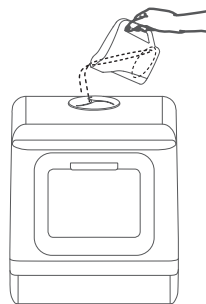


5 Wash

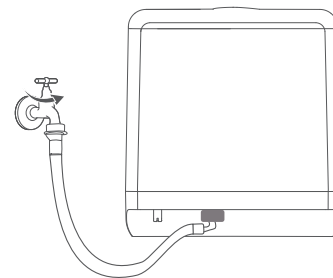
The machine has two water supply models, tap model and tank model.

Note:

- ① The indicator “☹” is white, means tank model;
- ② The indicator “☞” is white, means tap model;
- ③ If tank is full, the machine will switch into tank model automatically;
- ④ Fill 3 cups of water into tank, Di,Di,Di will be sound if tank is full, the indicator “☹” will become white;
- ⑤ If tap model, please open water tap.



Fill water by hand
(For tank model)



Connect tap
(For tap model)

Function

Program	Program execution	Time	Detergent	Temperature	Drying time	Storage (if selected)
Normal	Hot water washing Cold water rinsing Cold water rinsing Hot water rinsing	69Min	8g	Washing 131°F Rinsing 154°F	60Min	Circulating fresh air for 73 hours
Quick	Hot water washing Cold water rinsing Hot water rinsing	29Min	8g	Washing 122°F Rinsing 144°F	60Min	Circulating fresh air for 73 hours
Strong	Hot water washing Hot water rinsing Cold water rinsing Hot water rinsing	89Min	12g	Washing 131°F Rinsing 131°F Rinsing 167°F	60Min	Circulating fresh air for 73 hours
ECO	Hot water washing Cold water rinsing Hot water rinsing	59Min	8g	Washing 131°F Rinsing 154°F	60Min	Circulating fresh air for 73 hours
Fruit	Cold water rinsing Cold water rinsing	19Min	/	/	/	/
Hot Dry	/	/	/	/	60Min	Circulating fresh air for 73 hours



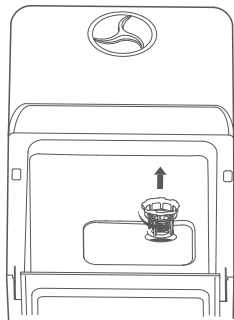
The "Normal wash" and "Strong wash" in the water tank mode have one less rinse than the faucet mode, and the total washing time is the same.

Maintain & Clean

1.Clean Filter

① Disassamble.

Rotate anticlockwise to disassamble the filter set, Which have 3 parts, filter mesh, main filter and fine filter.



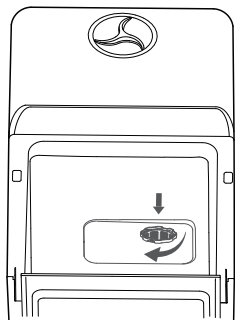
② Clean

Use water to flush and brush each part of filter



③ Assamble

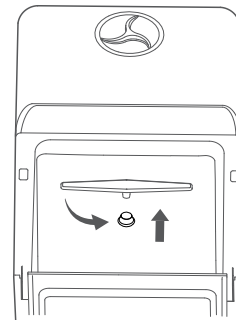
After cleanning, rotated clockwise to close the filter set.



2.Clean spray arms

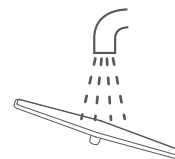
① Disassamble

Open the door, take out the basket, then pull out up and down spay arm



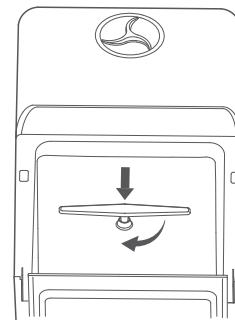
② Clean

Use water to flush and brush each spray arm, use tools with sharp point, like needle to clean holes if needed.



③ Assamble

After cleanning, please press each arms into positions, make sure the arms can move smoothly.



Fault & problem

1.Fault codes

Code	Fault	How to deal with
“E2”	Draining	1.Check drain pipe, be sure the pipe is straight, no bending; 2.Power off, check if anything block filter or drain pipe; 3.Be sure all pipes are not blocked by something.
“E3”	Overflowing	Tilt the machine to 30~45 degree, let water flow out from base of machine, then restart machine, if still fault, contact our serviceman.
“E4”	Temperature	Restart machine, if still fault, please contact our serviceman.
“E5”	Massage	
“E6”	Heating	
“E7”	Pressure	

Fault & problem

2.Problem(1)

Problem	Reason	How to deal with
Tableware is not clean	Incorrect tableware loading	be sure enough gap between tableware.
	spray arm trapped	Be sure nothing trap the spray arm.
	Blocked spray arm	Clean spray arm.
	Blocked filter	Clean filter set.
	Incorrect filter installation	Correctly assamble filter set.
	Incorrect program selection	Select appropriate washing program.
	No detergent	Add detergent (block/powder/liquid).
Don' t start the machine	Water shortage	Add water till the indictator light off.
	Door do not close fully	Check the door if anything stop closing fully.
Can not select program	Be washing	Re-select program after stop in-progress program or wait in-progress program finishing .

Fault & problem

2.Problem(2)

Problem	Reason	How to deal with
Tableware can not dry	Inappropriate program	Select appropriate program
	Poor dry effect for plastic tableware	Wipe to dry these plastic tableware by hand
	Incorrect tableware loading	Correct tableware setting in accordance
	Drying program no finishing	Wait the dry program finishing
	Wooden tableware	Wipe to dry these wooden tableware by hand
Discoloration of plastic tableware	Over high washing temperature	Select program with lower temperature
Detergent left	Spray arms are trapped	Be sure spray arm move smoothly
	Detergent with poor quality	Use qualified detergent

Fault & Problem

2.Problem(3)

Problem	Reason	How deal with
A mount of foam in the machine	Use incorrect detergent	1.Use special detergent for dishwasher; 2.Open machine, wipe out foam by hand; 3.Fill 2-3L water into machine, select any program, after 1-2 min, the foam will be drained, can repeat the process if needed.
Abnormal sound in the machine	Spray arm knock tableware	Correctly loading the tableware
	Tableware move slightly	Fix tableware before washing
Egg custard left on the tableware	Portein solidification	wash the tableware with egg custard by hand
Water drops left inside of machine	Drying time is not enogh	Selet “Hot Dry” prrogram

Safety and warning

Warning

- 1.Power socket must be grounded , avoiding to possible electric leakage or shock;
- 2.Don' t share one 6A/10A socket with other appliance avoiding to fire;
- 3.Any of new parts or power cord will be replaced by service man after damages;
- 4.Dispose of the machine in an environmentally friendly manner under local regulations;
- 5.Do not place the machine under the enviroment below 0 °F;
- 6.Please use the salt and detergent which are special for automatical dishwasher;
- 7.Don' t use the machine in a platform which is not stable, wet, smooth, inflammable;
- 8.Don' t place the machine within 150mm far from gas stoven or other heating source;
- 9.Don' t place heavy objects on the opened door avoiding to the machine turn over;
- 10.Don' t splash water into the machine avoiding to electric shock or fire;
- 12.Don' t drink the water left in the machine avoiding to hurts;
- 13.Don' t let children operate the machine independently avoiding to any danger.

Precaution

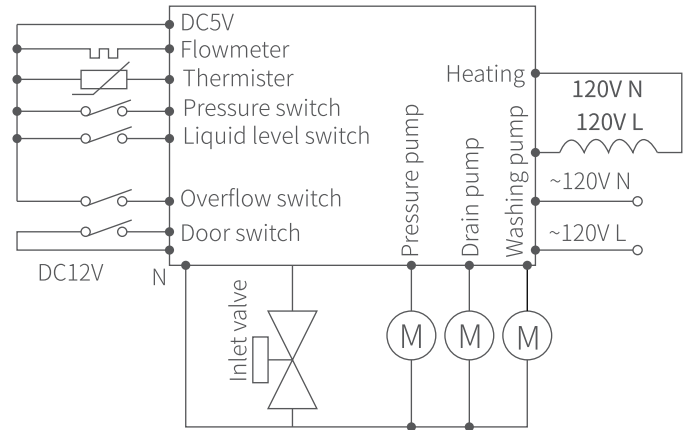
- 1.Don' t open the door when washing avoiding to hot water flying out causing any hurts
- 2.Don' t touch or block the side air outlet avoiding to burnt hurts;
- 3.Don' t try to tilt or move the machine when washng avoiding faults;
- 4.Please be care of the knife or other objects with sharp point when open the door;
- 5.Please stop washng, turn off, plug out and close tap when any faults;
- 6.Please check and clean the machine time from time in order to the best performance;
- 7.Please fix the drain hose avoiding to the stained water outflow;
- 8.Don' t forcibly pull power cord, drian hose, press cultery tray avoiding any damage;
- 9.Don' t use wet hand to operate the machine avoiding electric shock;
- 10.Children shold be far from chemical material such as salt, detergent avoiding to hurts.

Specification

Machine

Model No.:	CM-XWJ01
Voltage	120V
Hz	60Hz
Power	950W
Inlet pressure	0.03~1Mpa
Water consumption	5L
Place setting	2sets
Net weight	29.751b
Machine size (WxDxH)	16.54×16.54×18.03(in)
Carton size (WxDxH)	18.9×20×20.6(in)
Dry	Hot wind

Electrical Drawing



RoHS Requirement

Hazardous substances content						
Components	substances					
	Pb	Hg	Cd	Cr6+	PBB	PBDE
Plasticparts	O	O	O	O	O	O
Metal parts	O	O	O	O	O	O
Rubber parts	O	O	O	O	O	O
Screws	O	O	O	O	O	O
Stickers	O	O	O	O	O	O
Heat plate	O	O	O	O	O	O
Wire	O	O	O	O	O	O
Water pumps	O	O	O	O	O	O
PCB, Fan	X	O	O	O	O	O
Water valve	O	O	O	O	O	O
Parts of others	O	O	O	O	O	X

The table is made according to SJ/T11364 standards.
O: indicates the hazardous substance contain is below the limitation of GB/T26572 standards.
X: indicates the hazardous substance contain is over the limitation of GB/T26572 standards, but fit for the ROHS order.
The information of the table is offered by suppliers, under the present skills, we will keep the lowest level of hazardous substance in all of machine parts. We promise that we will try our best to low the level of hazardous substance in the machine through improving the technologies constantly