# **CARAG**PALOMA K-549 Usage & Installation Manual

bathroom experience...



#### **WARNING:**

#### K-549

- 1. Cardiopathy, hypertension and person who is unwell or after drinking, please do not use the steaming room to avoid risk happening.
- 2. Children should be accompanied by the adult while using the steaming room.
- 3. Shut off all the power when there is no person using.
- 4. The all parameters ghis instruction are nominal value. Only for your reference.
- 5. Our company keep revising right to products, if have somerevision without extra notice and subject to the real substance.
- 6. Not profession the personnel can't install the wiring, in orde to prevent occurrence accident.
- 7. The power supply must come by leakage protection switch.

Preparation for pre-installatio:

• After opening case please read installing instruction, count the quantity of parts and inspect products whether complete or not, If exist problem please contact with the local supplier or our company, you wil obtain satisfactory reply.

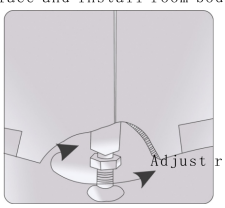
Preparation for

pre-installation: Drawing 1

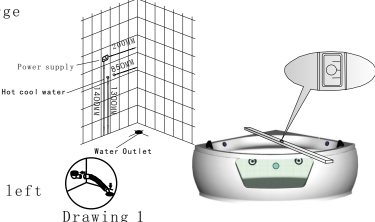
Put bathtub body to ready equipping position, adjust the bolt on the stand foot so as to the basin position to be horizontal, then twist loosen-proof screw tightly (make sure the bathtub skirt from floor 10-20mm) then remove bathtub to large place and install room body.

Inspect bottom of bathtub whetherbalance or not: Drawing 2

Ouse horixontal ruler to inspect bathtub bottom as per drawing 3 whether balance or not, If not, please adjust it to be horizontal as per draw 1.



Adjust right and left



Drawing 1

Installing room body and aluminum board: Drawing 2

Put back-board on bathtub body and adjusting properly made screw hole position of bottom bathtub and back board to be vertical, then use screws bolt to fix temporarily but the screws should not be tightened so that adjustment can be made during installation.

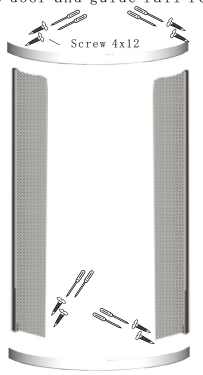




Drawing 2

Installing fixed glass door: Drawing 1

● Take guide rail and left-right fixing glass door out from packing box and use M4x25 screw to fix and install glass door and guide rail refer drawing2.



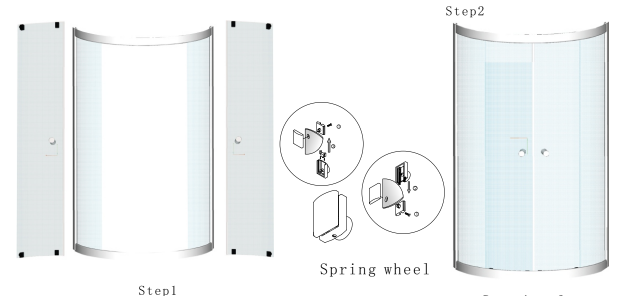


Drawing 1

Drawing 2

Installing moveable door: Drawing 1

First adjustig the position of moveable glass door, then consulting indicating drawing of pulley installation then installing pulley equipping moveable glass door into guide rail carefully, pulling and pushing moveable glass door is not smooth, inspecting and adjusting the balance level of up-down track and adjust pulley screw right and left until pulley to be smooth.



Drawing 2

Installing glass door: Drawing 2

OPut aluminum alloy glass door upon massage bathtub and adjust position to be right use Screw to fix glass

door upon back panel.



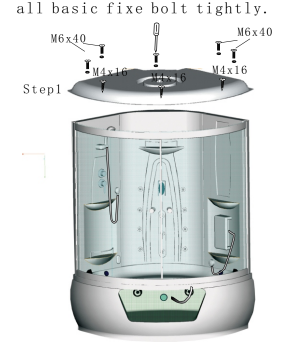




Step2

Installing top cover: Drawing 1

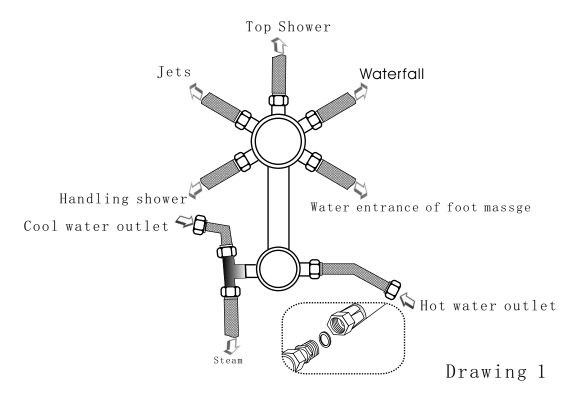
● Put top cover on room top, right to the position of original screw hole, using M6x40 bolt and screw connect top cover and room body together, useing M4x16 bolt twist top cover and glass door tightly, then adjust every parties position to be right and twist





Installation for water route: Drawing 1

• Connecting through hosepip to connecting and connecting shower pipe well, shower top and draining pipe.



Notice: all the cennector of hose must be adde the sealed pastern gasket  $Electric\ parameter$ :

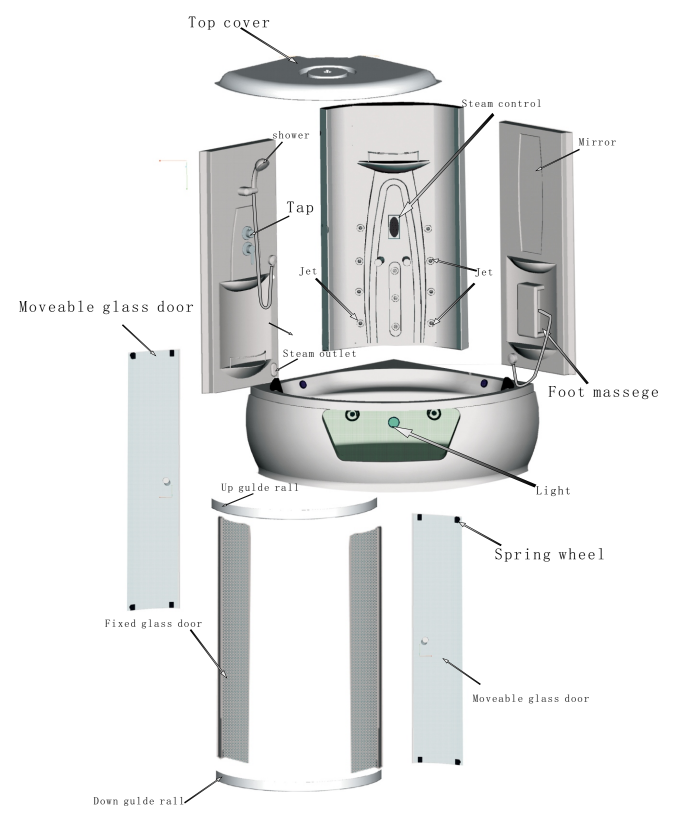
Rated voltage	220V
Rated frequency	50Hz
Steamer power	3000W
Top light	AC 12V
Power of Fan, loudspeaker	≤100₩
Electric current	13.5A

#### Water supply parameter:

Normal working pressure	SmallestO.1 Mpa largestO.4Mpa
Capacity of water flowing	8-10 litre/minute

Not: The all parameters ghis instruction are nominal value, only for your reference.

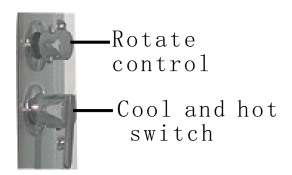
•Sketch map of general installatio: Drawing 1



### Direction For Use

Use instruction for top: Drawing 1

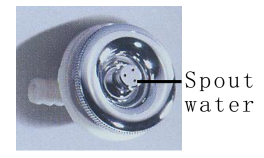
- Ocold-hot water input switch:
  pull swith handle up, if you
  need not water please turn left
  and you will obtain cold water
  when right and the middle position for cold-hot mixed water
  . Through turning operation have
  adjusting water temperature
  effect.
- Turn controlling valve: turn control valve handle can control shower, top jet waist jet.



Drawing 1

Use instruction for Jet A: Drawing 2

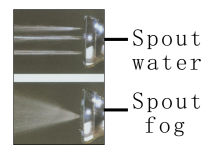
■ The spouting direction can be changed by adjusting the head of A jet.



Drawing 2

Use instruction for Jet D:Drawing 3

■ Jet D have two statuses of use, through jet right and left will obtain status of spraying water and spray fog.



Drawing 3

Use instruction for shower B: Drawing 4

● Through turning shower right and left can adjust spraying style and spraying quantity of shower.



Drawing 4

### General Trouble Removement of Steamer

#### Ttouble removement:

Trouble	Reason	Resolvent
Can not start-up	<ol> <li>Electrical leakage protecting plug don't switch on.</li> <li>Controlling wire of controller and electric box do not connct well.</li> </ol>	<ol> <li>Check indicating light of electrical leakage protecting plug whether blowouted or not, if it is, please switch on again.</li> <li>Connect controlling wire well again.</li> </ol>
Light is blowout	1. The lighting fusein electrical box is burnout. 2. The bulb is damaged.	<ol> <li>Replacing fusing pipe with same specification.</li> <li>Replacing new bulb.</li> </ol>
Steamer can't start-up	1. Steam generator without water. 2. steam stipulating time as zero.	1. Inspect water supply switch of steam generator whether witch on or not, if not, please start water supply switch up.  2. Re-settle steam-timing time.
Radio effect is bad	1. Y-style antenna without pull apart. 2. Broadcasting station's frequency without adjusting all. 3. The user at weak signal district	<ol> <li>Re-pull antenna apart and put well.</li> <li>Re-adjust frequency of broadcasting station.</li> </ol>
Loudspeaker without sound	1. The sound is too lower. 2. The joint plug of loudspeaker is loosing 3. Loudspeaker-self is damaged.	1. Turn sound up. 2. Re-connect plug wire well. 3. Replace loudspeaker.
Exhaust fan without turing	1. The joint of fan is loosen or thr positive and negative is reverse. 2. The fa is damaged.	<ol> <li>Connect and insert joint wire correctly.</li> <li>Relpace fan.</li> </ol>
Spraying control is abnormal	1. Master switch of spraying water supply without start-up. 2. Solenoid valve controlling wire is loosen	<ol> <li>Start-up handling switch of spraying water supply.</li> <li>Insert controlling wire of solenoid valve well , replace solenoid valve .</li> </ol>

## General Trouble Removement of Steamer

#### Ttouble removement:

Trouble	Reason	Resolvent
Can not remote control	1. The battery in remote controller is invalid 2. remote controller is damaged, the receiving head of remote controller is damaged.	1. Replace new battery. 2. Replace new remote controller. Replace receiving head.
Screen without display	1. Controller and electrical box controlling wire without connecting well. 2. The screen is damaged	<ol> <li>Replacing fusing pipe with same specification.</li> <li>Replacing new bulb.</li> </ol>
Can not receive or dial telephone	1. Without joining exterior line or telephone. 2. Do not start-up the power supply of steamer.	<ol> <li>Connect exterior line of telephone well.</li> <li>Start-up steamer power supply.</li> </ol>
Electrical leakage protecting plug while electrifying , namely jumping brake	1. Steam generator or drying steam system part have the phenomenon of electric leakage. 2. Temperature controller in steam generator is broken.	1. Inspect the part of steam generator and steam system whether have electric leakage phenomenon. 2. Replace temperature controller.
Telephone function with howling	Telephon sound is too loud	Turn telephone sound down properly.
Steam mouth drain water when boot-strap	Water level controlling floater is unable to work normally.	1. Close down machine, swing steam generator strongly enable the switch in floater to work and try it again. 2. Replace floater.
Ozone generator is unable to work	1. The controlling line of ozone generator is felt off. 2. The ozone generator is broken.	1. Connect the joint line well. 2. Replace oxone generator.