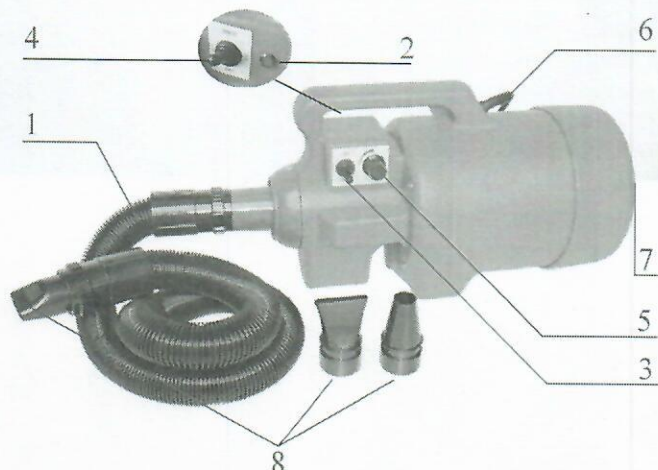


Instruction For Water Blower S2-2400/VS2-2400/TS2-2400

S2-2400, VS2-2400, TS2-2400 water blowers have adopted rigid plastic shell and cascade alternating current motor, which can ensure the long life-span as well as the cute appearance of the products. The wind volume is adjustable and the serial products have the heating device. With the help of the arm set, the products can reduce the workload of the beauticians. The power is $\leq 2200\text{W}$; the wind speed is $\leq 48\text{m/s}$; the heating temperature is ≤ 55 degrees centigrade.

Note:

1. Set the hose coupler(or straight tube). The blowers of vertical type or with boom brace will be introduced in the following page. Install the vertical stand or the boom brace, and make sure it's firm.
2. Connect the product to the electric power supply according to the specific voltage type(230V or 110V). Turn on the power supply switch(3), and the pilot light(2) will be lit, if not, please confirm whether the product has been connected to the power supply. If the motor does not work, please send the product to some professional staff for fix.
3. According to the working requirement, adjust the air volume speed controlling knob(5). The switch(4) is to control the out-let air heat; you may choose to speed up the wind current or not.
4. Change the filter net after a period of using, to ensure the in-put air volume as well as to protect the motor.
5. If anything goes wrong with the product, send it to some professional men for fix. Please do not disassemble the product arbitrarily.



1. The flexible tube
2. The pilot light
3. The power supply switch
4. The heating controlling switch
5. The speed controlling knob
6. The electric wire
7. The filter net
8. The air out-let

Tips: 1) Pay attention to the assigned voltage

2) Do not take it into the bathroom

Operation of the Water Blower:

1. Install the flexible hose. Loosen the C-clip and connect the hose as per the photo attached.
2. Connect the product to the suitable voltage power supply.
3. Turn on the power, and turn on the wind speed.
4. Regarding the environment temperature, to choose heating or not heating the wind.
5. The wind speed can be adjusted.
6. The temperature is ≤ 55 degrees.



Safety instructions:

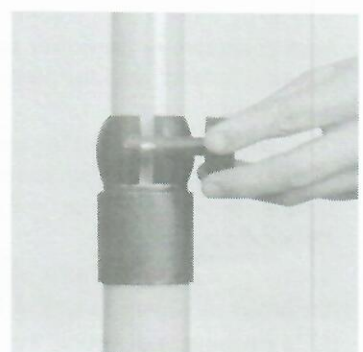
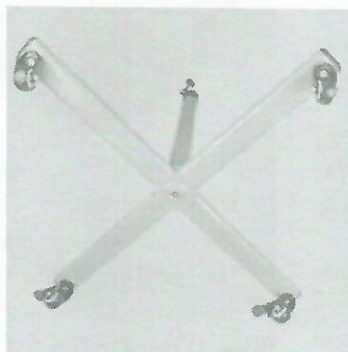
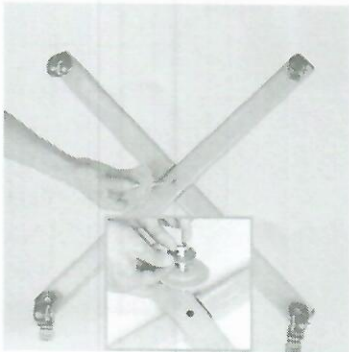
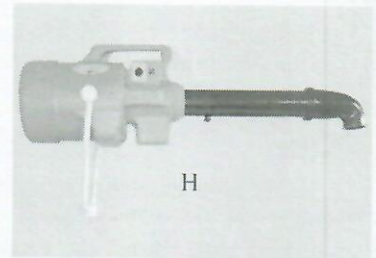
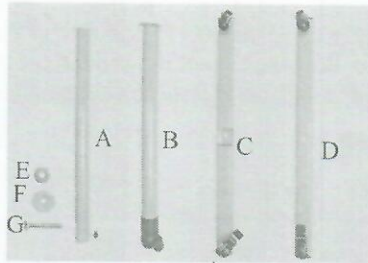
- 1: This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
 - 2: 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 person responsible for their safety.
 - 3: Children should be supervised to ensure that they do not play with the appliance.
 - 4: 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.
 - when the hairdryer is used in a bathroom, unplug it after use since the proximity of water presents a hazard even when the hairdryer is switched off;
 - for additional protection, the installation of a residual current device(RCD) having a rated residual operating current not exceeding 30 mA is advisable in the electrical circuit supplying the bathroom. Ask your installer for advice.
- WARNING: Do not use this appliance near bathtubs, showers, basins or other vessels containing water.



Assembly Instruction For Stand Water Blower TS2-2400

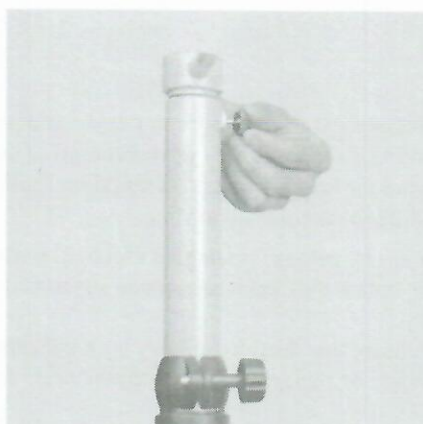
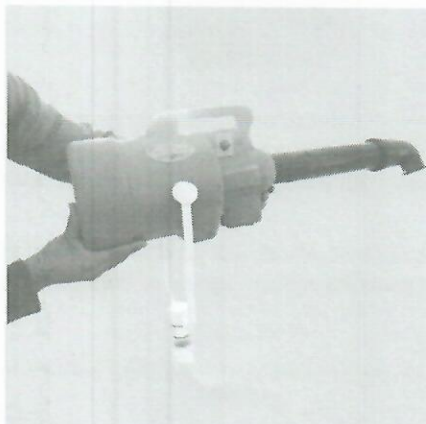
Parts List

- A.Top Pole
- B.Bottom Pole(1)
- C.Base With Wheels(with Brake)(1)
- D.Base With Wheels(with Brake)(1)
- E.Spring Washer(1)
- F.Round Washer(
- G.Twist Bolt(1
- H. Water Blower(1)



1.Connect Bottom Pole(B) to base with wheels(with brake)(C and D) using the Twist Bolt(F) .Round Washer (E) and Round Washer(F) as shown.

2.Slide Top Pole(B) B Pole(A).Secure Poles (B and together by tightening knob on the bottom pole(A).



3.Slide the bottom of dryer body(H) into Top Pole (A) .Secure the dryer body (H) and Top Pole(A) together by tightnting the kno on the Top Pole(A).