

2.INSTALLATION OF WALL PLATE AND WALL BRACKET

2-1 The wall plate and wall bracket are attached together with bolts before the factory delivers the machine.(Fig.2)

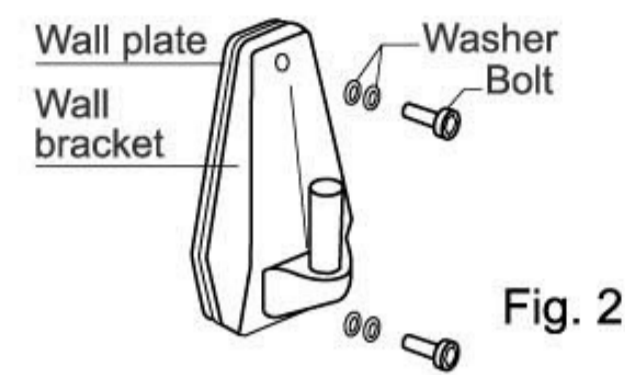


Fig. 2

2-2 With the supplied wrench, loosen the bolts and remove the wall plate.(Fig.3)

2-3 Use the wall plate as a template and drill three holes on the wall. Please refer to Fig.3 for the correct position of the three holes.The size and depth of the holes shall be in accordance with the bolts supplied.

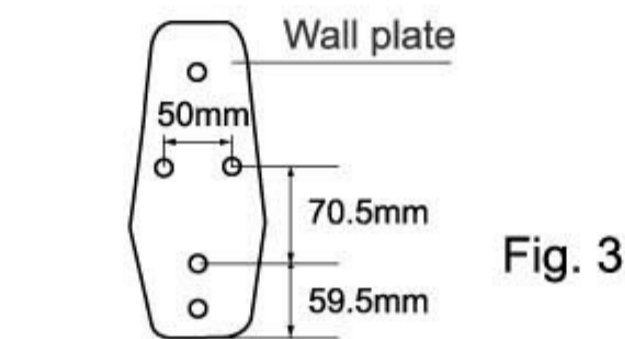


Fig. 3

2-4 Attach the wall bracket to the wall with the bolts, then fix it with nuts.(Fig.4)

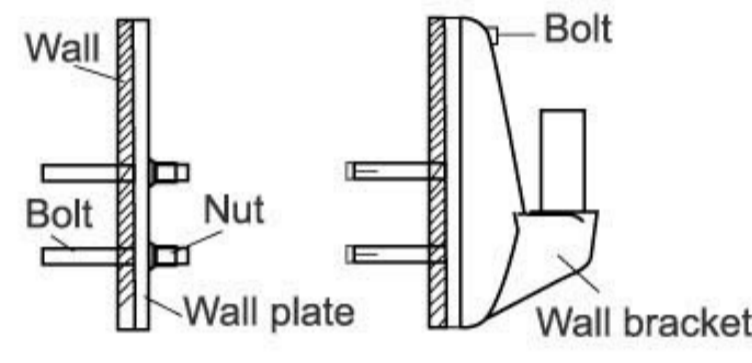


Fig. 4

Fig. 5

2-5 Attach the wall bracket to the wall plate,then tighten the bolts.(Fig.5)

CAUTION!

As wall plate and wall bracket are subject to a large load, make sure that the wall plate is installed correctly and firmly.

3.INSTALLATION OF ARM ASSEMBLY AND THE MACHINE HEAD

CAUTION! DO NOT REMOVE STOPPER on Arm until the machine head is completely installed. Arm assembly is spring loaded and could cause equipment damage and /or human injury if not handled in a proper manner.

For both the arm assembly and the machine head are fairly heavy,it is suggested that the installation is done by two persons together as instructed in the following steps.

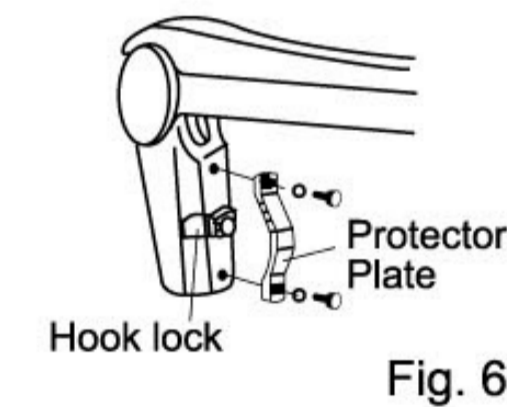


Fig. 6

3-1 Remove the screw under the protector plate (Fig.6) and rotate the protector plate anti-clockwise till it is vertical. Remove the hook lock after loosening the screw. (Fig. 7)

3-2 Stand the machine head on the floor and keep it upright with two hands. Another person holds up the arm assembly and then inserts the tip of the arm into the machine head contact post.(Fig. 7)

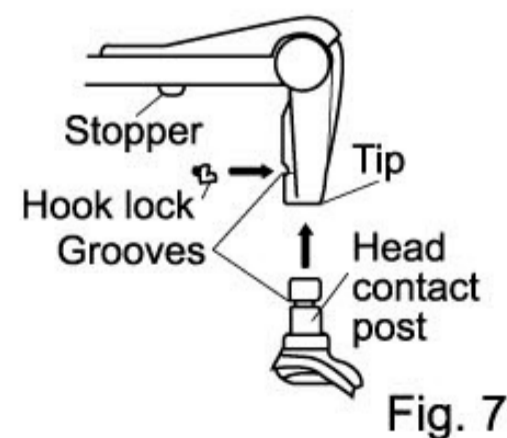


Fig. 7

Note 1: Please make sure to insert the machine head contact post firmly. The tip of the arm assembly must be vertical adown. You may also turn the tip of the arm assembly left or right slightly and press the tip of the arm assembly slightly.

Note 2: The tip of the arm assembly must be inoculated completely with the machine head contact post. Please pay more attention to the groove of the bracket, if you can see the groove of the machine head through the groove of the bracket, it shows the installation position is correct.

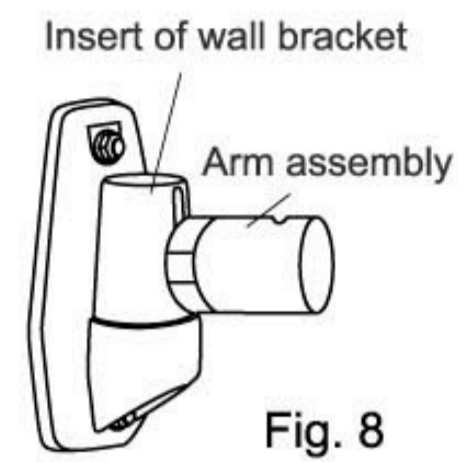


Fig. 8

3-3 Reinstall back the hook lock to the groove and then tighten the groove screw firmly. (Fig. 7)

3-4 Turn the protector plate clockwise back to the original position and then tighten the screw under the protector plate. (Fig. 6)

3-5 Two persons hold up separately the machine head and the arm assembly at the same time. Place the tip of the arm assembly in the insert of wall bracket. (Fig. 8)

3-6 Remove the stopper and fix it in an opposite way for future spare use. Only after the installation is finished completely, and then you may move the arm assembly up and down, or it will damage the arm assembly. (Fig. 7)

3-7 Connect the cable to the outlet on wall.

4.ADJUSTMENT OF THE ARM ASSEMBLY

4-1 After finishing the installation, you may pull the machine head up and down to adjust the height as you need. Please operate it carefully to avoid it hitting the ceiling or furniture. In order not to damage the arm assembly, it is suggested not to remove the cover of the arm assembly and not to rotate the adjusting nut.

4-2 Before the factory delivers the arm assembly, the strength of the spring has been adjusted. Please load the correct weight as shown on the arm assembly.



 Berkeley

Computerized Hair Drying Machine

Operation Manual

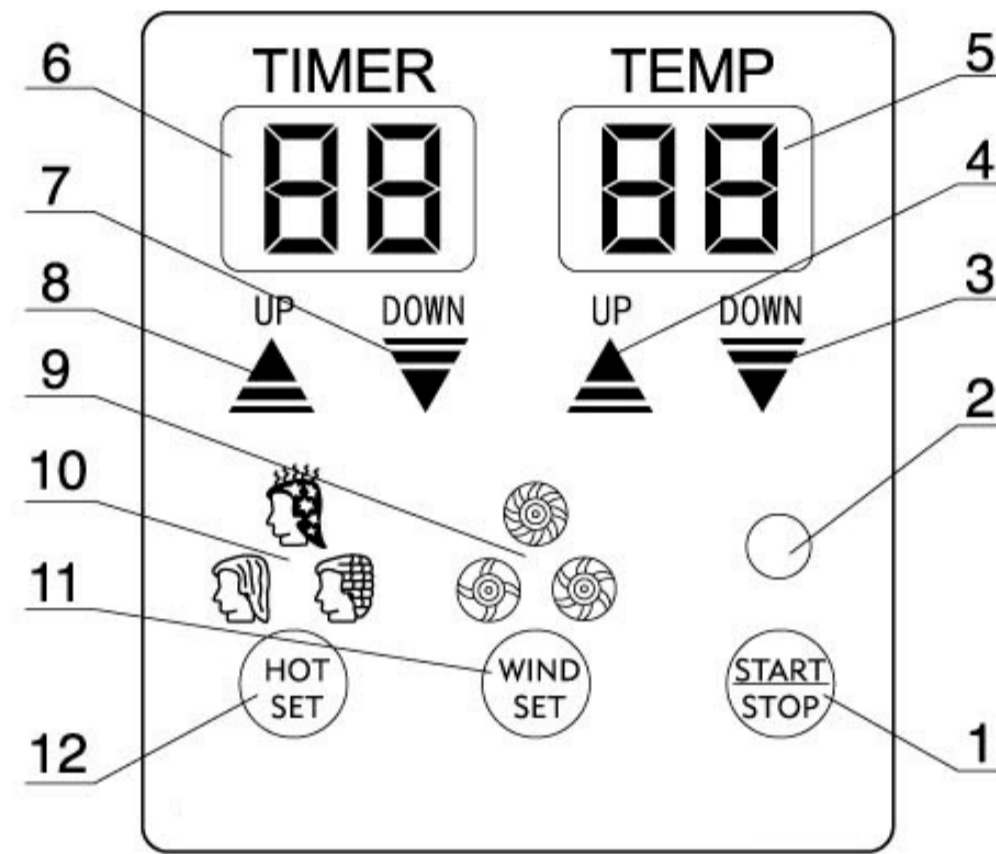
FIO II WAV-DRY-133

FIO WAV-DRY-233



Thanks for your patronage!
Please read the operation manual before using the product!
Computerized Hair Drying Machine
Floor Type: DL.H133 Wall Type: DL.WH133
Product specification:
AC110V~120V 50/60Hz 1000W
AC220V~240V 50/60Hz 1000W

CONTROL PANEL



1 START/STOP Key

Press this key to start the programs. If it is pressed during work, it will function as a stop key

2 START/STOP Key Indicator

If the indicator is lit, the machine is working.

3 DOWN Temperature Decrease Key

Each press of the button will decrease the temperature by 1 C°. Continuously holding the button will decrease the temperature one by one.

4 UP Temperature Increase Key

Each press of the button will increase the temperature by 1 C°. Continuously holding the button will increase the temperature one by one.

5 TEMP Display Digital Number

While machine is working, this displays the operating temperature in C°.

6 TIMER Displays the working time remaining in minutes.

7 DOWN Working Time Decrease Key

Each press of the button will decrease working time by 1 minute. Continuously pressing the button will decrease the time one by one.

8 UP Working Time Increase Key

Each press of the button will increase working time by 1 minute. Continuously pressing the button will increase the time one by one.

9 Displays the wind level. There are three wind levels in total.

10 Displays the heat program. There are three heat programs in total.

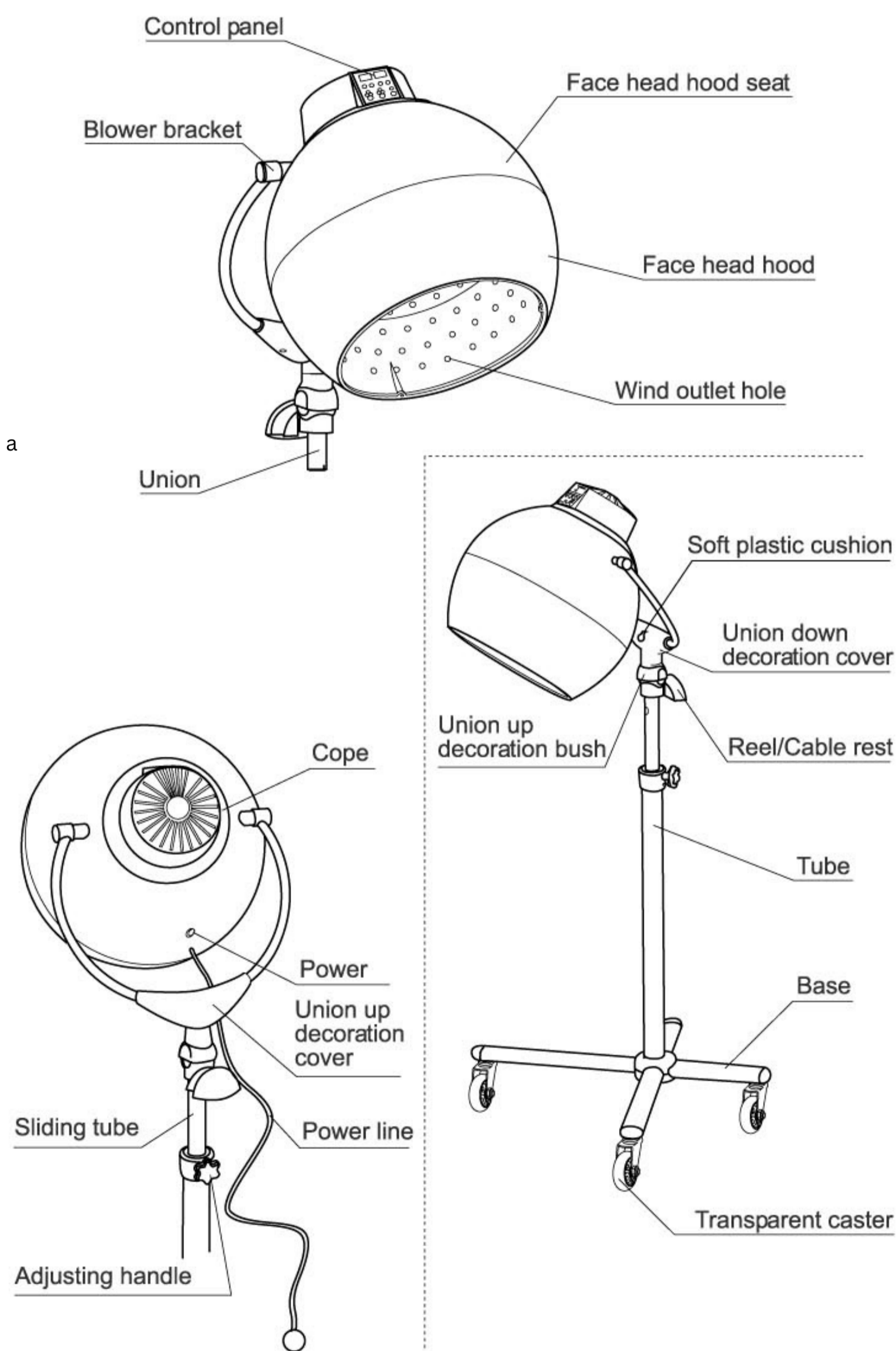
11 **WIND SET** Pressing this button changes the wind level

12 **HOT SET**

Pressing this key will cycle through the heating programs. There are three programs total.

①Perm ②Marcel ③Drying, and it also has the indicator.

PART NAME



PRODUCT FUNCTION

This machine can be used for hair drying, perming, steaming, dyeing, care and color care as well as other similar applications.

PRODUCT CHARACTER

The product adopts the reel/cable rest assembly and bracket newly developed by our company. The machine head can freely turn 180°. The reel/cable rest greatly facilitates the placement of power line.

OPERATION EXPLANATION

1. Press the power switch

●TIMER Working Time Display Digital Number shows 00.

●TEMP Display Digital Number shows 00 and at that time the machine is ready.

2. Press START/STOP key to start

●The machine begins to work as per the set program, the time is 20 minutes and the temperature is 50°C.

●The set time, temperature, wind level and heating mode can be adjusted at will as per the actual situation.

3. During operation

●START/STOP Key Indicator lights.

●The selected Program Indicator indicates the set condition.

●Press START/STOP Key once, the machine will return to the initial start-up condition.

Press START/STOP Key again, the machine will begin the work again.

4. The set time is up.

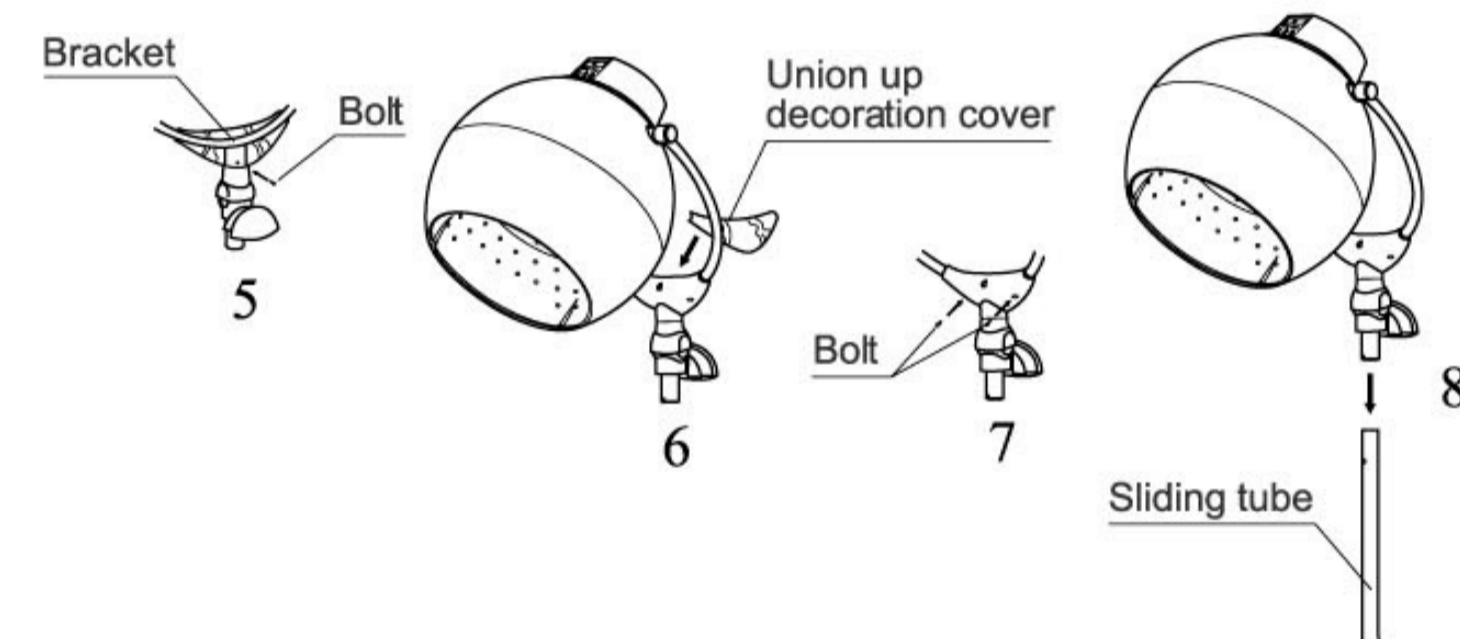
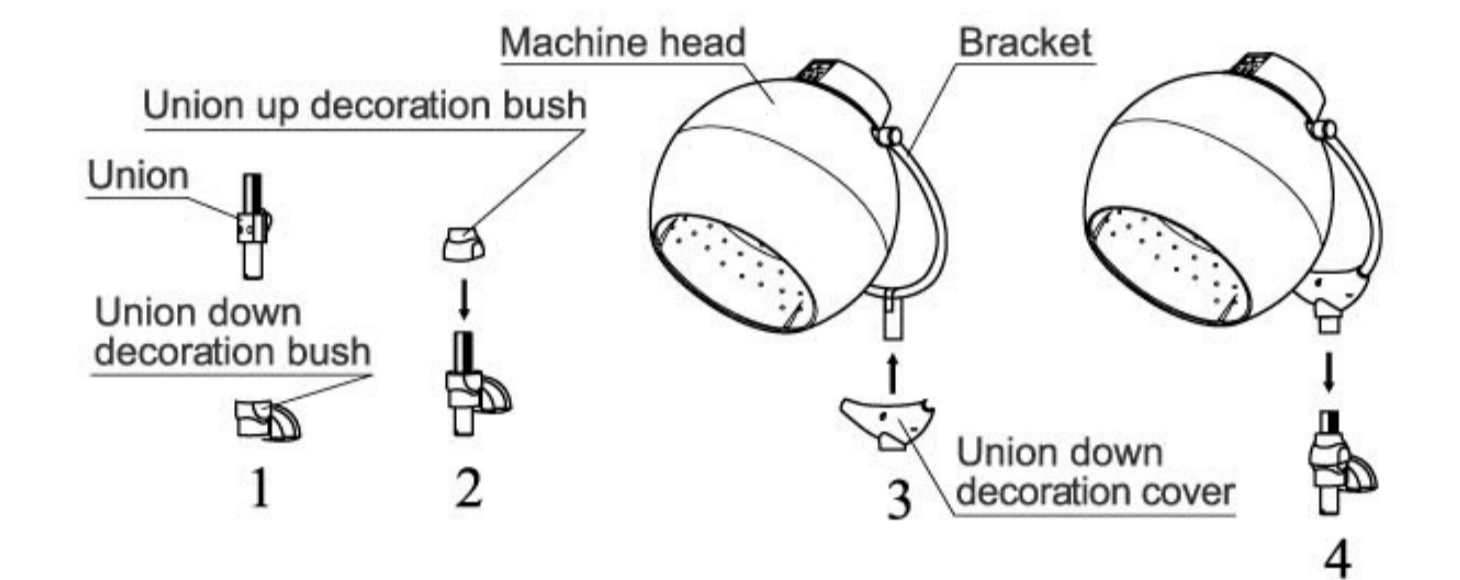
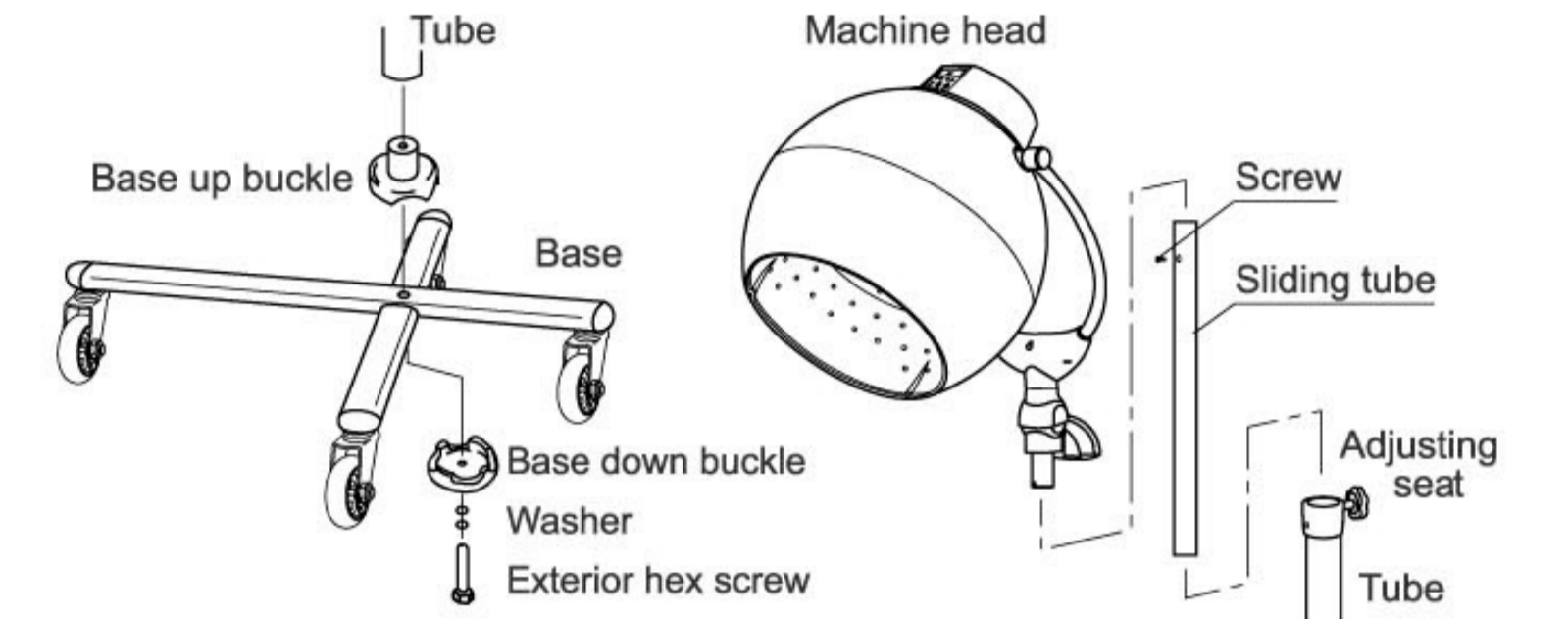
When the time set by the program is up, the machine will stop work and return to the initial start-up condition.

5. Stop the machine and turn off the power.

FLOOR TYPE MACHINE INSTALLATION EXPLANATION

1. Place the BASE UP BUCKLE on the BASE's center.
2. Place the TUBE on the BASE UP BUCKLE. The ADJUSTING SEAT of the TUBE must face toward the BASE's longer side.
3. Sheathe the BASE DOWN BUCKLE from the underneath of the BASE, and tighten up with WASHER and EXTERIOR HEX SCREW.
4. Sheathe the SLIDING TUBE into the hole of MACHINE HEAD, and tighten up with SCREW.
5. Insert the SLIDING TUBE into the TUBE, ensure the MACHINE HEAD to face toward the BASE's longer side, adjust to the needed height by raising up or lowering down the SLIDING TUBE, and tighten up with ADJUSTING SEAT.

Warning! Don't insert or place the SLIDING TUBE alone into the TUBE, to avoid the SLIDING TUBE popping out. During the assembly or unassembly process, the strong spring may cause accidental serious injury, so must be careful!



WALL TYPE MACHINE INSTALLATION EXPLANATION

1. BEFORE INSTALLATION

1-1 WALL

The wall must be sturdy enough to support the arm assembly and the machine head.

1-2 HEIGHT

Recommended height of wall bracket is 1840/1950mm from floor to the bottom of the bracket.(Fig.1)

1-3 ELECTRIC SOURCE

An electrical outlet with proper power must be prepared on the wall at the distance within 500mm from the wall bracket.

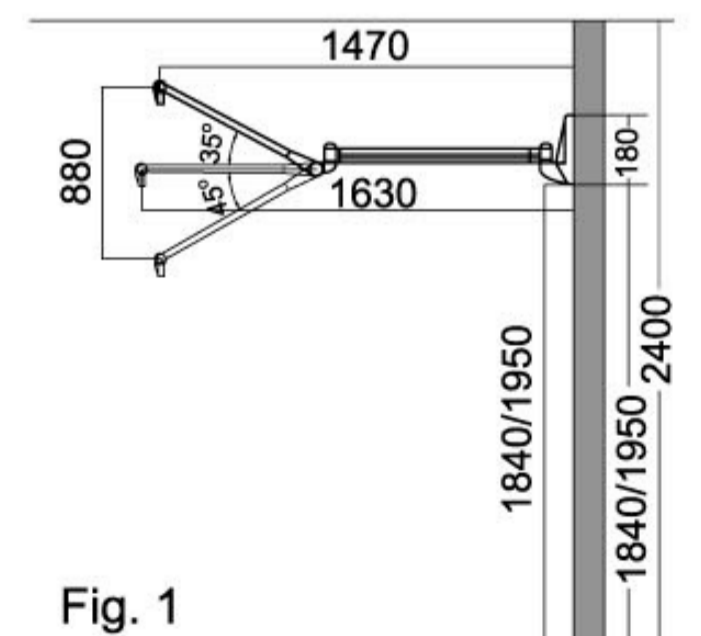


Fig. 1