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Installation Manual of Classic 100/101 Delivery System

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Comments and feedbacks

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Product service

If you want to get service information, please contact the local dealer authorized by ADS company. Technical suopport tel: 800 488 9708

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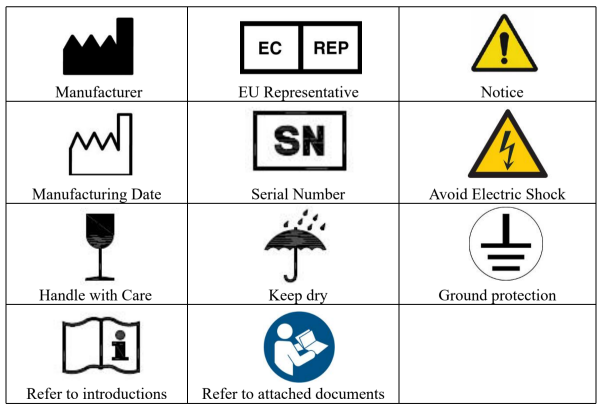
1 Introductions

1.1 Products information

- •Name: Delivery system
- •Model: Classic100/101
- •Working condition requirements:
- (1) Ambient temperature: 5 °C \sim 40 °C;
- (2) Relative Humidity: $\leq 80\%$;
- ③ Nominal Voltage: AC110 V \pm 22 V;
- (4) Nominal Frequency: $60 \text{ Hz} \pm 1 \text{ Hz}$;
- (5) Water Pressure: 29 psi~58 psi;
- (5) Input air pressure 72.5 psi~101.5 psi , Air flow \geq 50 L/min;

1.2 Symbols explanation

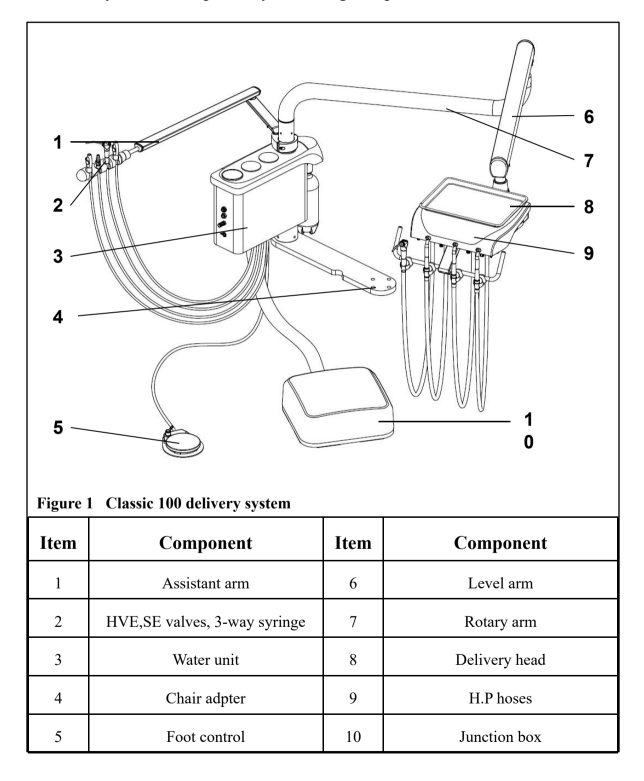
Table 1



Unit conversion				
MPa	psi			
0.2MPa	29psi			
0.4MPa	58psi			
0.6MPa	87psi			
0.8MPa	116psi			

2 Compositions

The system is composed by following components.



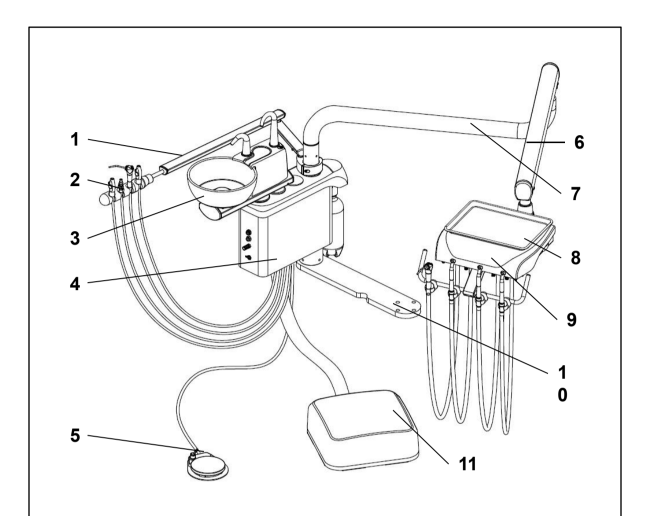


Figure 2 Classic 101 delivery system

Item	Component	Item	Component	
1	Assistant arm	7	Rotary arm	
2	HVE,SE valves, 3-way syringe	8	Instrument tray	
3	Cupidor	9	Delivery head	
4	Water unit	10	Chair adapter	
5	Foot control	11	Junction box	
6	Level arm			

3 Specifications

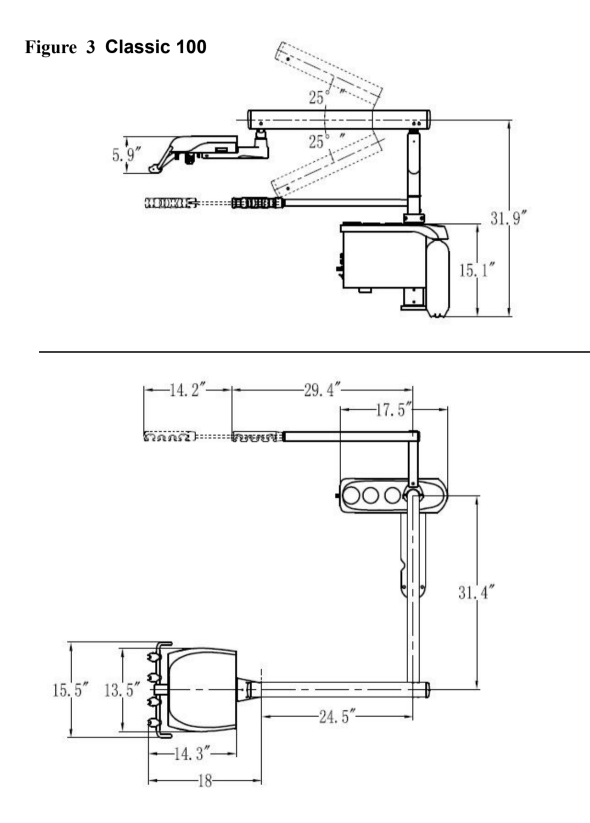
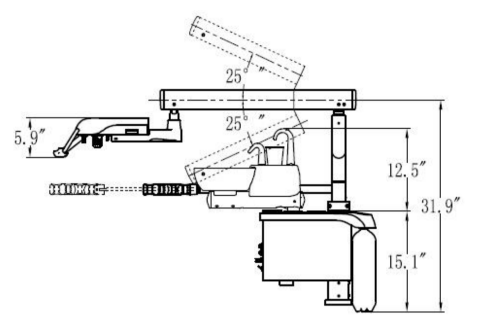
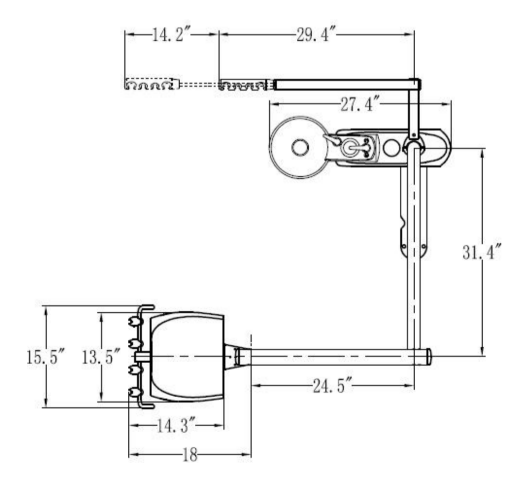


Figure 4 Classic 101





4 Specifications

Table 2

Light illuminance	8000-40000 Lux	
Max load of delivery head	2.5kg	
Ambient temperature	5 °C~40 °C	
Air supply pressure	72.5 psi∼101.5 psi	
Water supply pressure	29~58 psi	

5 Preparations

5.1 Attentions

Before install the unit, you should:

- Clear all the debris in the room ,and clean the floor thoroughly.
- Apply two manually operated valves for the air and water source.
- Exhaust the dirty water and air before connecting.

Before install the unit, please read the manual carefully:

- Input voltage AC110 V, 60 Hz.
- Make sure the dental unit is in good grounding.
- All the electrical components and connections should be made by an authorized technician.
- Only fuses and accessories recognized by ADS technician can be used.
- This device should not operate in the environment of high temperature, high humidity, vibration, flammability, unbalance, or dusty.
- Only the authorized spare parts can be used in this device.
- This device can not be used in the environment of strong magnetic, electromagnetic.

5.2 Tools recommended

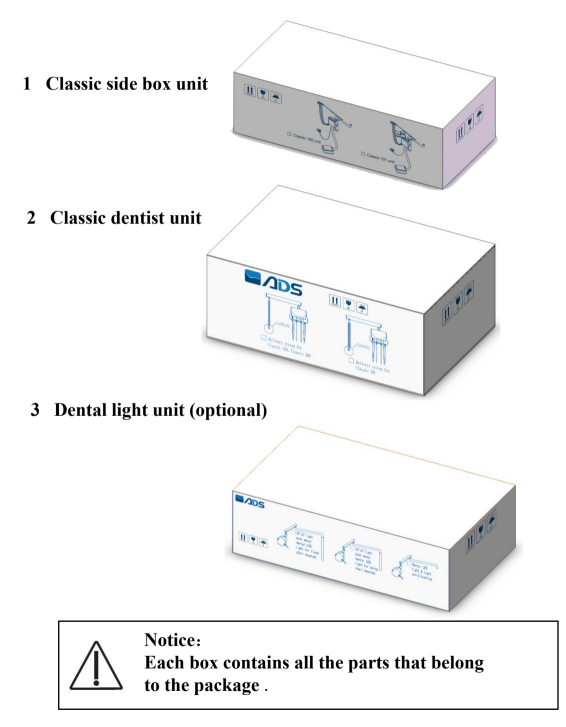
The tools and instruments need to prepare before installation.

	Electrical drill	SEC	Pincers
	Hammer		Scissors
	Leveling instrument		Flat-bladed Screw driver
si (E ()	Phillip screw driver		Allen wrench
5	Spanner	a de la constante de	Hexagon socket wrench

5.3 Installation sequence

Installing packages of the Beyond 400 system. Please install these packages as the sequence below.

Figure 5 Installing Packages

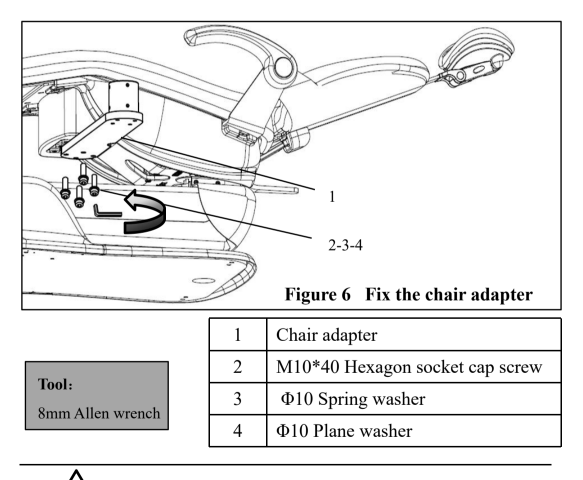


6 Installation

It is necessary to check whether the system and its accessories are damaged after unpacking .In addition, please check all accessories according to the accessories list. Please install the unit in following orders.

6.1 Fix the chair adapter

- 1. The system should be mounted to left side of the dental chair.
- 2. Fix the adapter on the chair frame with screws.



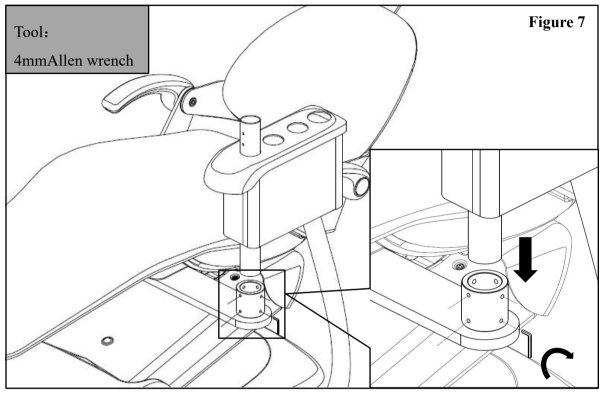
Attention: Completely tighten the screws to avoid

water unit loosening during operation.

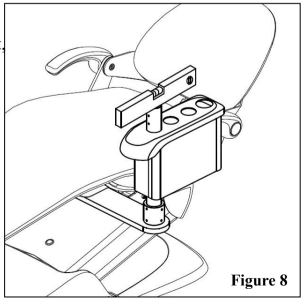
6.2 Install the water unit

1. Insert the post of the water unit into the right position on the adapter, and

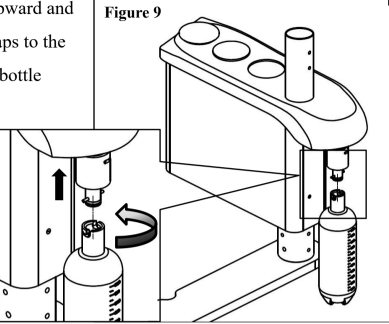
fix it with eight M8*10 set scerws.



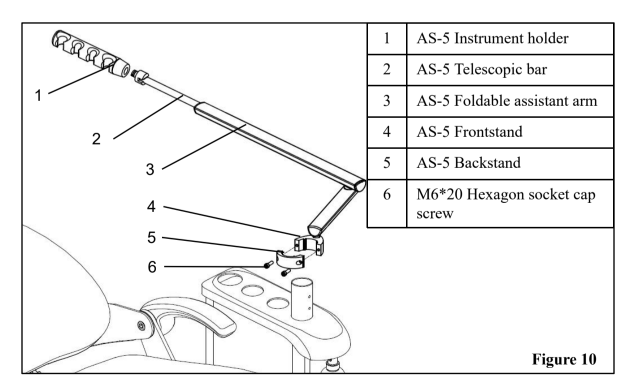
 Check the levelness of the water unit through a leveling instrument, change the levelness by adjusting the screws on the post.

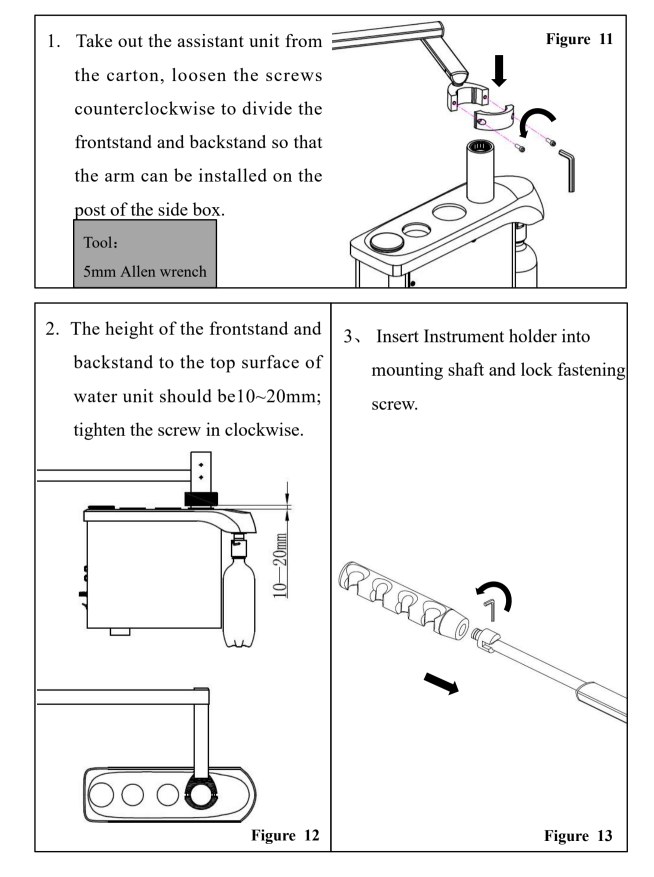


 Hold the water bottle upward and align the bottle head gaps to the fixing pins, swivel the bottle clockwise to fix it.

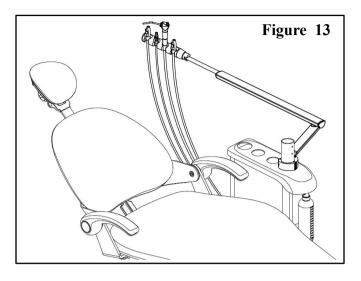


6.3 Install the assistant unit

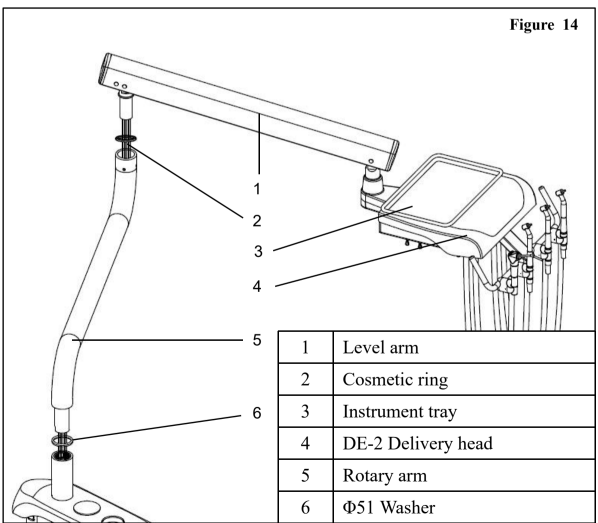




 Put the HVE & SE valves and 3-way syringe to the holder.

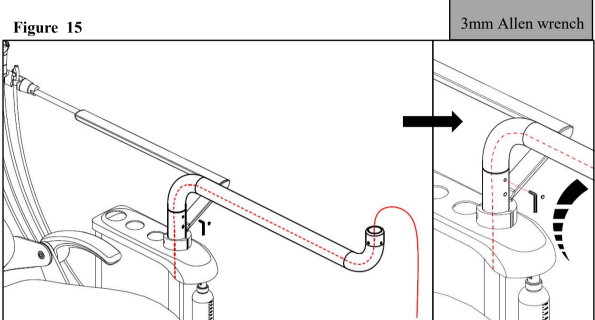


6.4 Install the dentist unit



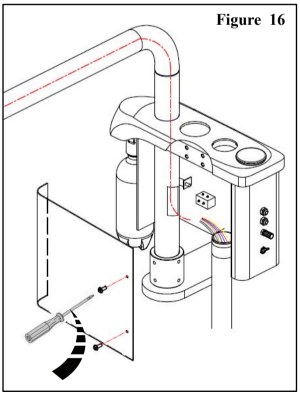
 Mount the rotary arm to the post of side box and fix it with two M6*8 set screws, then insert two M6 plugs. Reserve the guide line.

Note: The tension of set screws affects the damping force of the rotary arm .

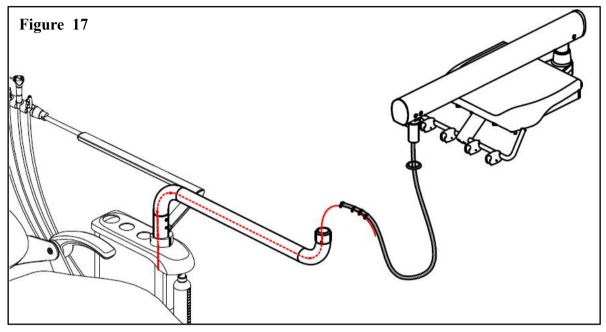


2. Loosen the two screws to remove the cover of the side box, pull out the guide line from the hole of the post.

Note: Do not throw the screws away.



tool: Philip screw driver 3. Let the wire of level arm pass through a cosmetic ring and bind it with the guide line, pull the guide line to route the wire through the rotary arm .

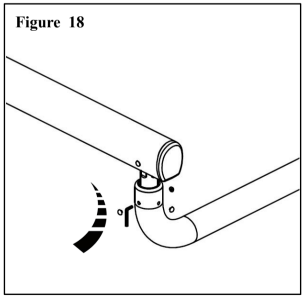


4. Joint the level arm and the rotary arm with three M6*8 set screws, tighten the screws in clockwise.

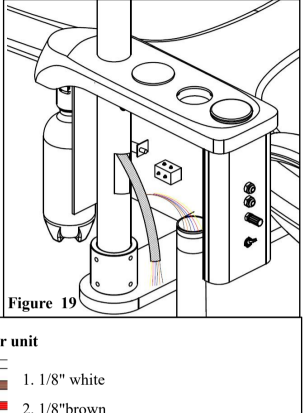
Note: Tension of the M6 set screw affects the damping force of the rotary arm.

Tool:

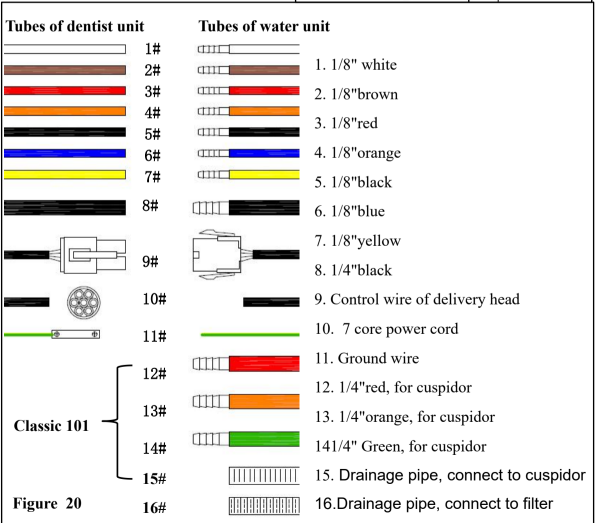
3mm Allen wrench



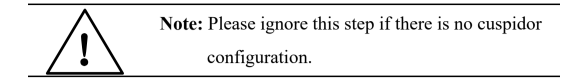
5. Pull out the tubes and wires from the hole of the post, connect the tubes by color and joint the wire terminals.

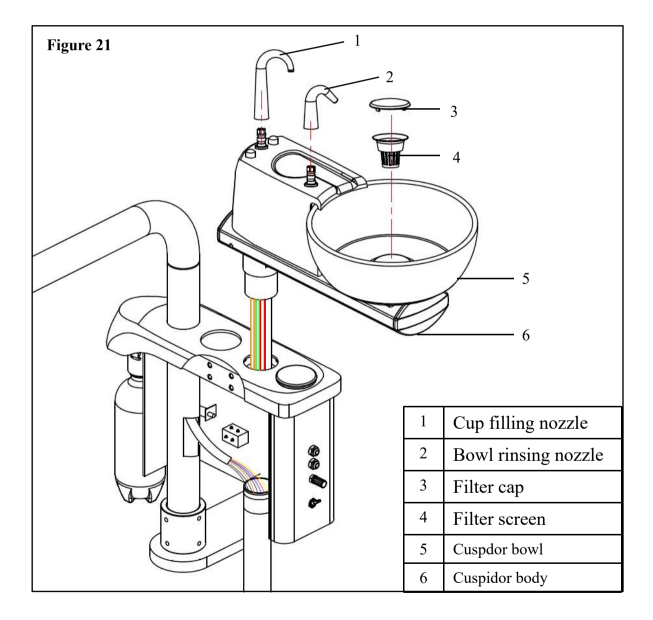


Classic 100/101



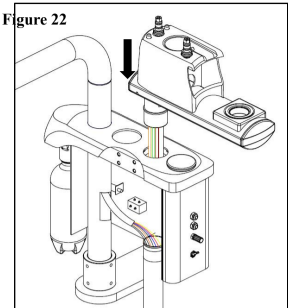
6.5 Install Cuspidor

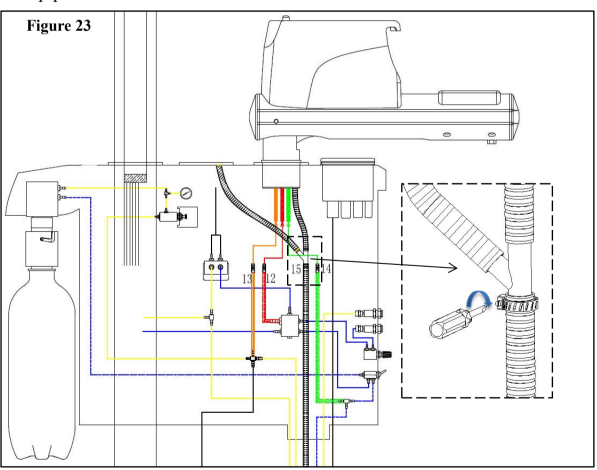




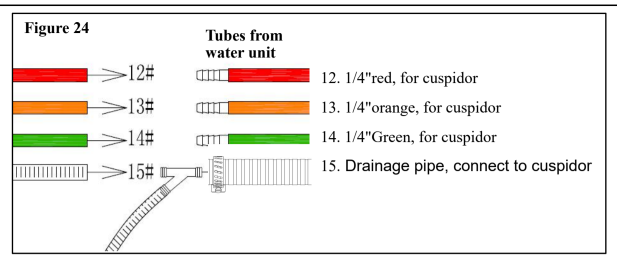
 Pass the tubes through the mounting hole and place the connecting shaft into the mounting base .

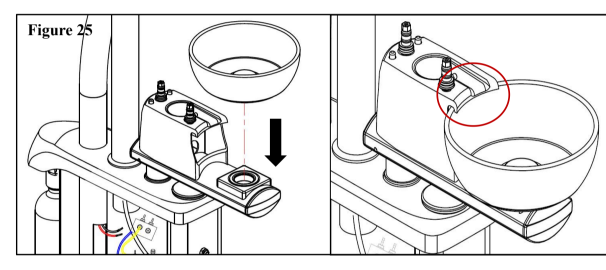
2. Connect the tubes to thoses from delivery head and water unit by color. Fasten the laryngeal buckle of the cuspidor drainage pipe.



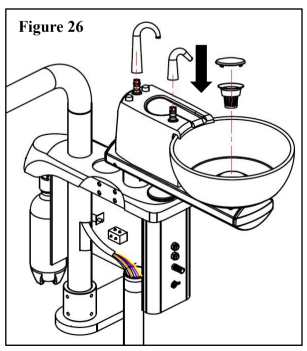


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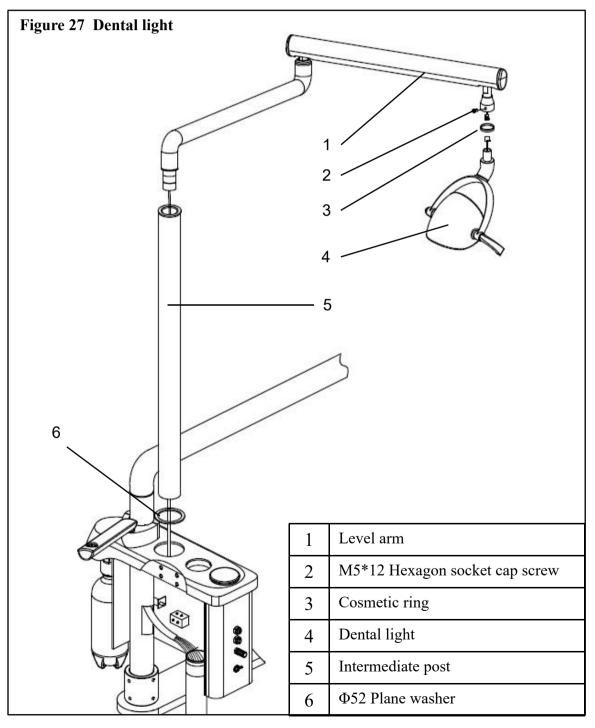


- 3. Place the cuspidor bowl to its position and fix it on its upper edge.
- 4. Mount the cup filling nozzle, the bowl rinsing nozzle, the filter cap and the filter screen as the figure shown.

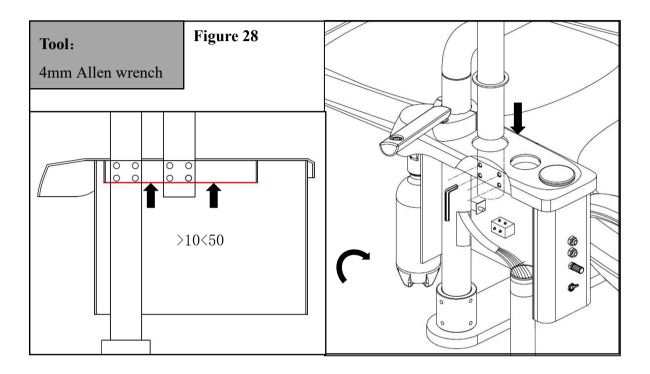


6.6 Install dental light

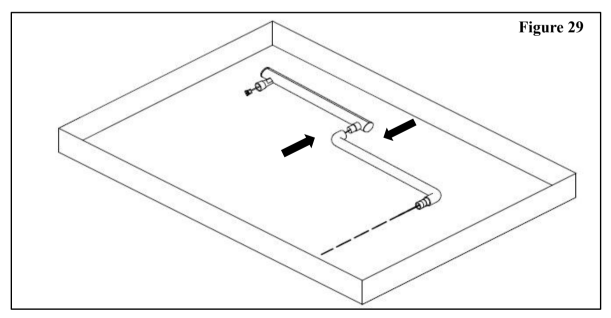
Note: Please ignore this step if there is no lamp configuration.



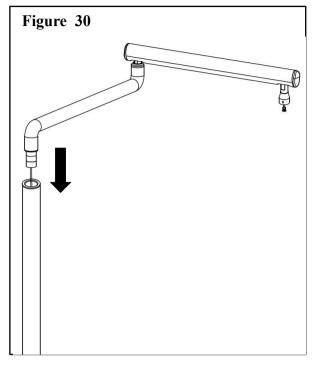
1. Let the intermediate post pass through the plane washer, put the post into the mounting hole and fix the post with M8*10 set screws.(Move the cover of side box upward can tighten the screws easier.)



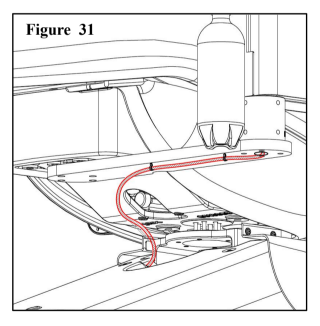
2. Joint the level arm and the rotary arm, take them out from the carton .



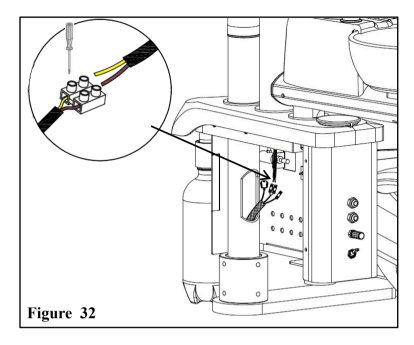
3. Put the connecting shaft of lamp arm into the intermediate post, let the wire pass through the post and reach to the water unit.



4. Fix the reserved light wire to the chair adapter, and pass through the hole of the adapter.

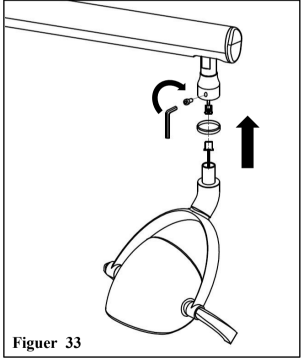


5. Pull out the reserved light wire form the hole, and connect to the light wire from the itermediate post by color.



6. Take out the lamp from the package, pass the wire through the cosmetic ring and connect the wire terminals, then joint the light head and the level arm together, fully fasten with a M5*12 screw.

Note: Hold the lamp, do not drop it to avoid damage.



Tool: 4mm Allen wrench



Note: Close the side box cover and fasten the screws

after finishing finishing this step.

6.7 Install junction box



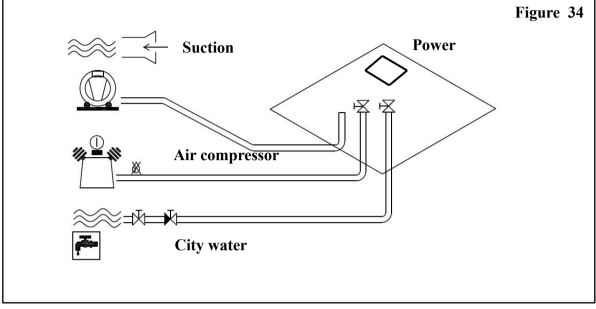
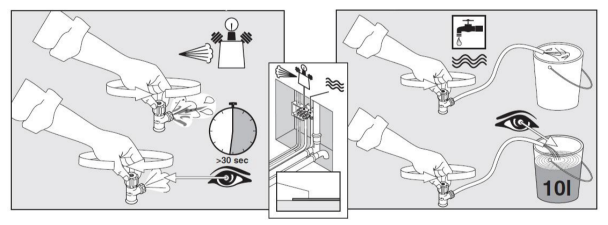


Figure 35 Tubes cleaning before connecting



The tubes & wires are in the tubing zone or inside the external junction box, their places depend on your chair configurations.

1. Open the valves to exhaust water and air, clean the tubes before connecting.

2. Open the cover of the junction box, connect the air-in, water-in and water-out.

3. Take out the power box of dental light ,connect the power cord to the power box, and plug into the socket.

4. Close the cover after making sure they are well-performed.

We reserve the right to make any alterations which may be due to technical improvements.





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