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Installation Manual of Beyond 400 Delivery System

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1 Introduction

1.1 Products information

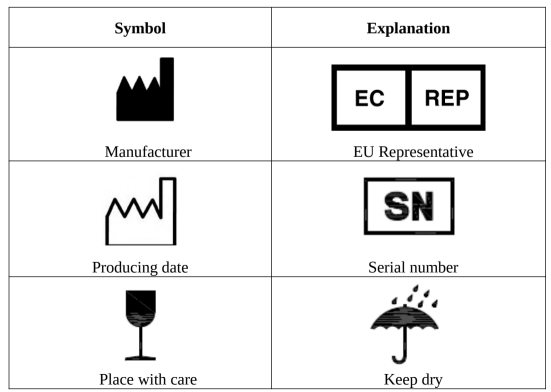
- •Name: Delivery system
- •Model: Beyond 400

•Working condition requirements:

- (1) Ambient temperature: 5 $^{\circ}C \sim 40 ^{\circ}C$;
- (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
1.4	Symuois Capianauon

Table 1

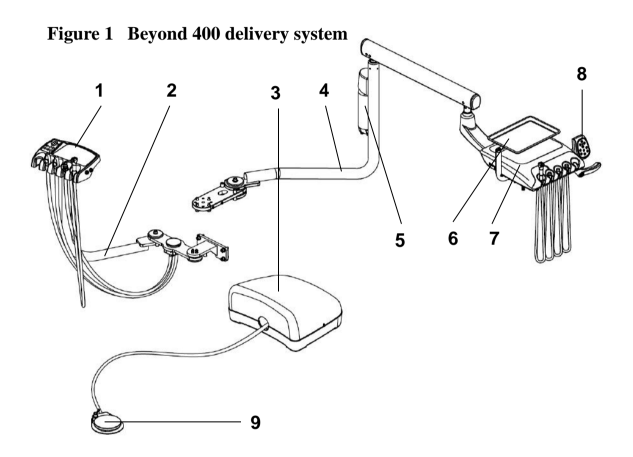


Unit conversion		
MPa	psi	
0.2MPa	29psi	
0.4MPa	58psi	
0.6MPa	87psi	
0.8MPa	116psi	

Symbol	Explanation
Ĩ	
Refer to introductions	Notice
Res	(* K
Refer to attached documents	Backrest down
	< <u>*</u>
Avoid electric shock	Backrest up
	(* +)
Ground protection	Chair down
P	< <u>*</u>
Set	Chair up
LP	(P1)
Spitting position	Program Chair Position 1
Program Chair Position 2	Program Chair Position 3

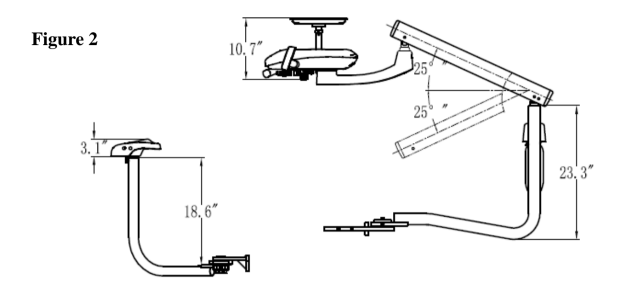
2 Composition

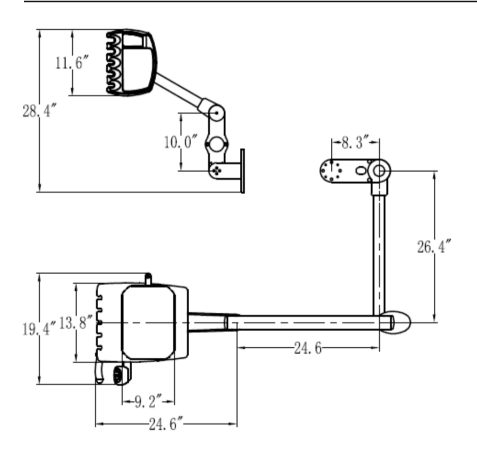
The system is composed by following components.



Item	Component	Item	Component
1	Assistant tray	6	Instrument tray
2	Assistant arm(rear mounted)	7	Delivery head
3	Junction box	8	Touch pad control panel
4	Rotary arm(front mounted)	9	Foot control
5	Water bottle		

3 Sizes(unit:inches)





4 Specifications

Table 2

Light illuminance	8000-40000 Lux	
Max load of delivery head	2.5kg	
Ambient temperature	5 ℃~40 ℃	
Air supply pressure	72.5 psi∼101.5 psi	
Water supply pressure	29 \sim 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 ,50/60 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	SOF	Pincers
	Hammer	X	Scissors
	Leveling instrument		Flat-bladed Screw driver
s	Phillip screw driver		Allen wrench
5	Spanner		Hexagon socket wrench

5.3 Installation sequence

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

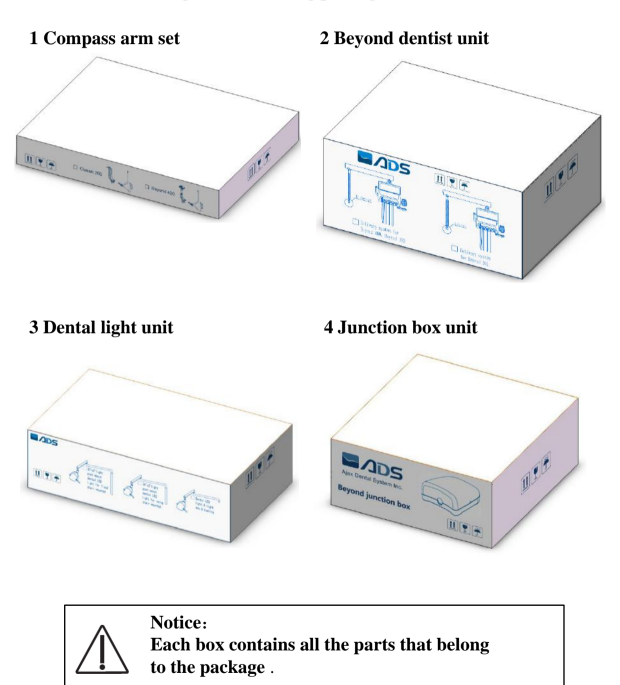
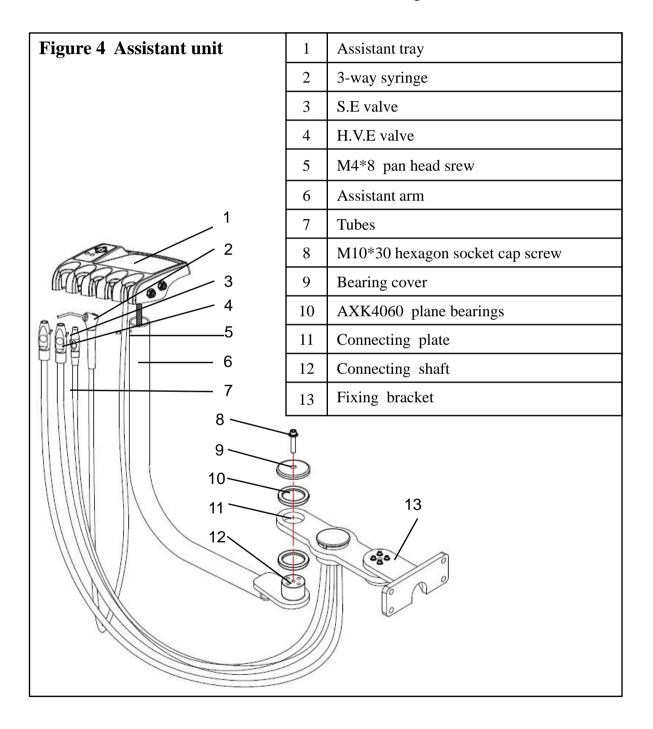


Figure 3 Installing packages

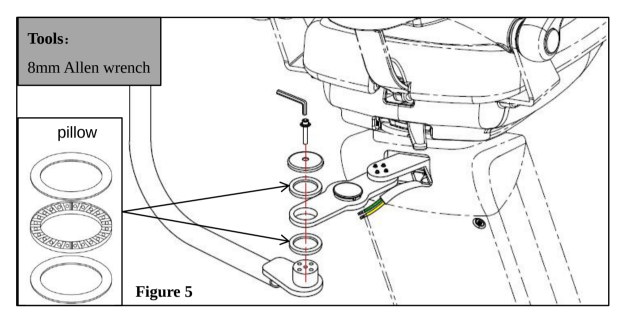
6 Installation

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.

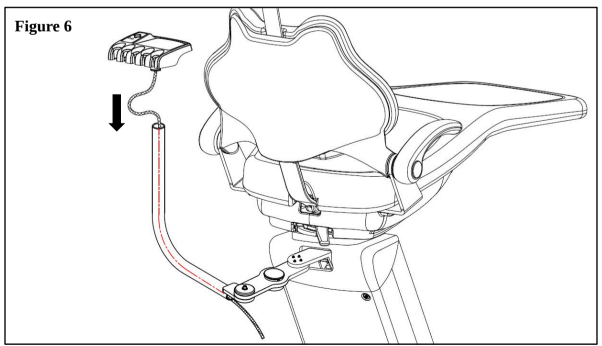


6.1 Install assistant unit

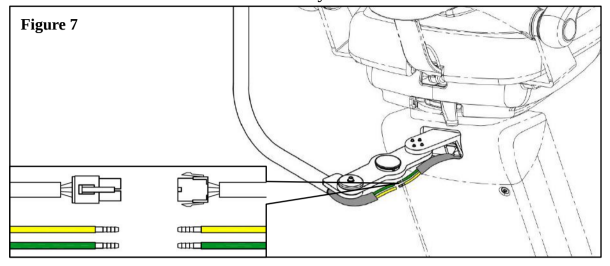
1. Loosen the M10*30 screw assemby on connecting plate, install assistant arm to the plate as the figure shown, then fasten the screw.



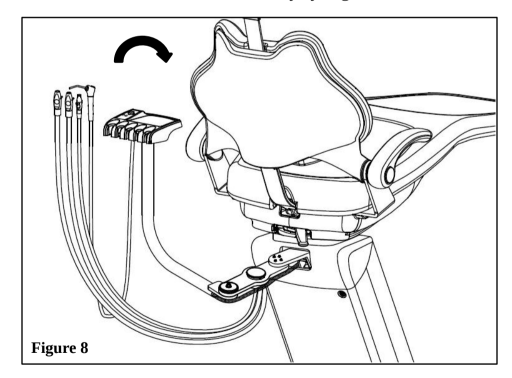
2. Let the tubes of assistant tray pass through the arm, mount the assistant tray to the arm and fasten a M4*8 pan head screw.



3. Pass the tubes that of the assistant tray through a R-shape clip, and connect them to the reserved tubes by color.

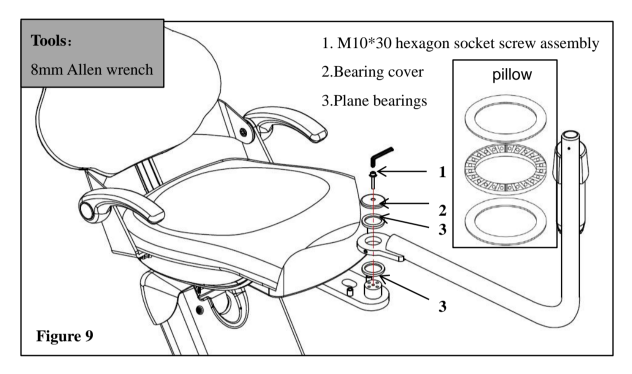


4. Put the HVE valves, the SE valve and the 3-way syringe to the holders.

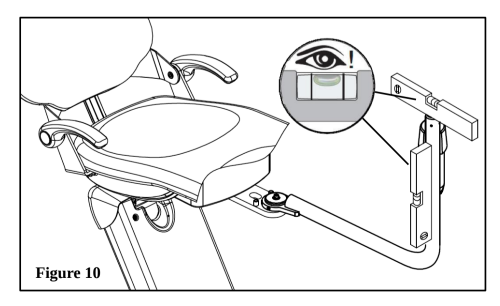


6.2 Install rotary arm to the chair

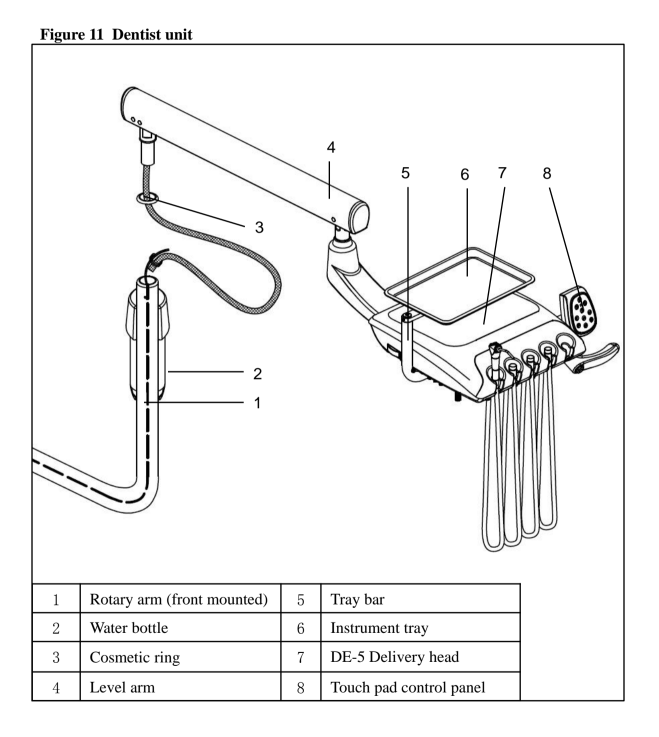
1. Loosen the M10*30 screw assembly on the front connecting plate, install the rotary arm to the plate as the figure shown , then fasten the screw.



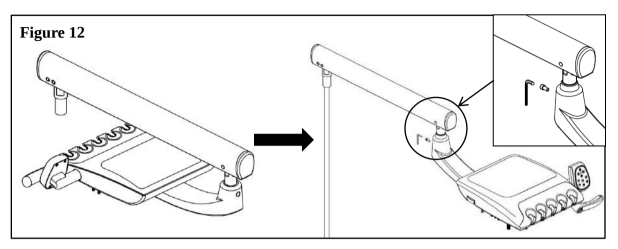
2. Adjust the four set screws on the connecting plate to change the levelness of the rotary arm .



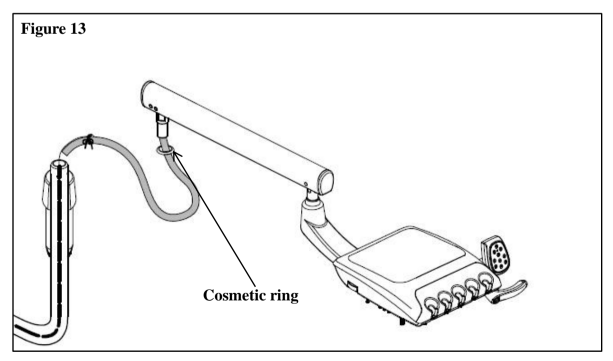
6.3 Install dentist unit



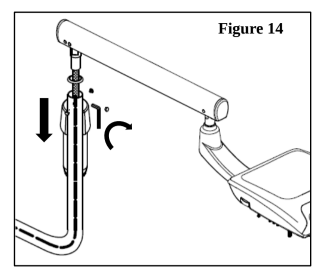
1. Get fixed rotation angle between the bracket of delivery head and the level arm by a M6*20 screw assembly, in avoid of 360° rotation of the delivery head.



2. Tubes pass through a cosmetic ring and bind with the guide line, pull the guide line to let the wires pass through the rotary arm.



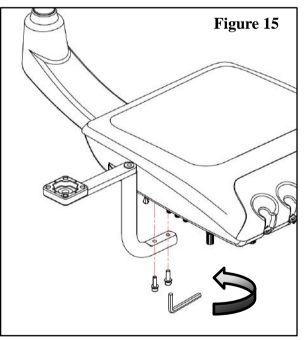
3. Install the unit to the rotary arm, fix it with three M6*8 set screws and insert the screw caps.



Tools:

3mm Allen wrench

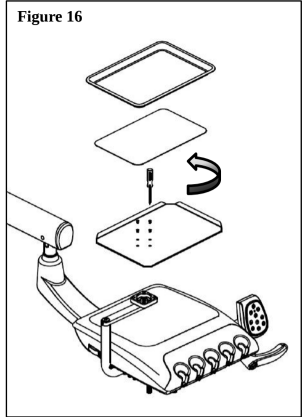
4. Fix the tray ssupporting bar at the bottom of delivery head by two M6*20 cap screws .



Tools:

5mm Allen wrench

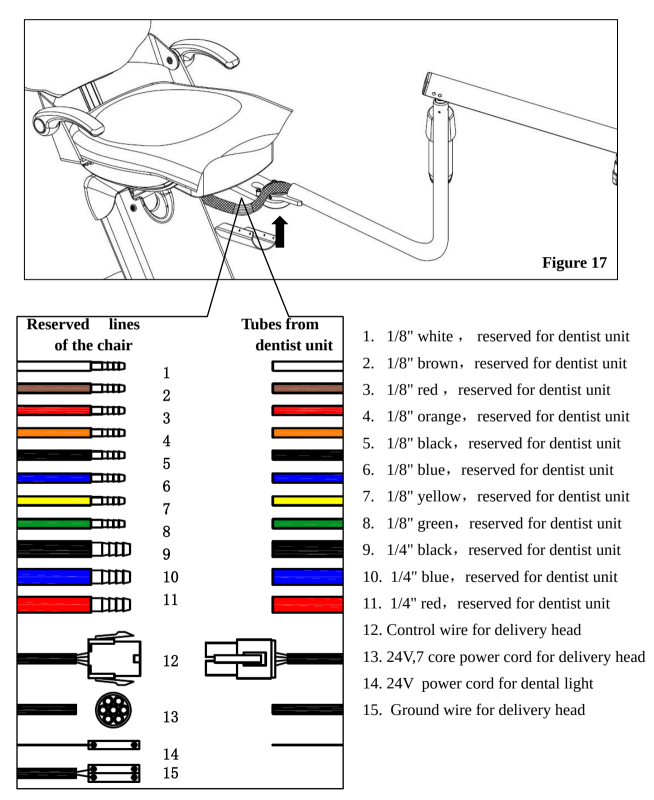
5. Fix the instrument metal tray to the supporting bar by four M3*10 cuntersunk screws, put a rubber pad on the metal tray and then put the plastic tray on the rubber pad.



Tools:

Philips screw driver

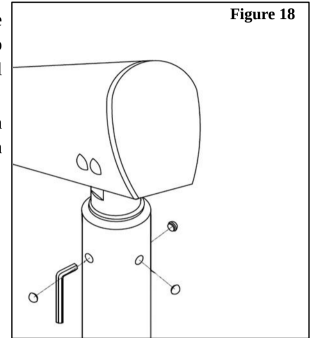
5. Connect he tubes of the dentist unit and those reserved by color, and cover the shell after connection . Ignore the excess wires among the reserved lines.



6.4 Level arm adjustment

1. Remove the screw caps, change the tightness of the screws to adjust the damping force of level arm.

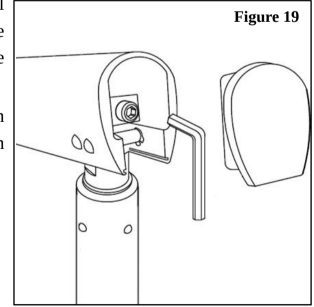
Note: Loosen the screws in counterclockwise, tighten in clockwise.



Tools: 3mm Allen wrench

2. Remove the end cover of level arm, adjust the tightness of the screw to get suitable balance force.

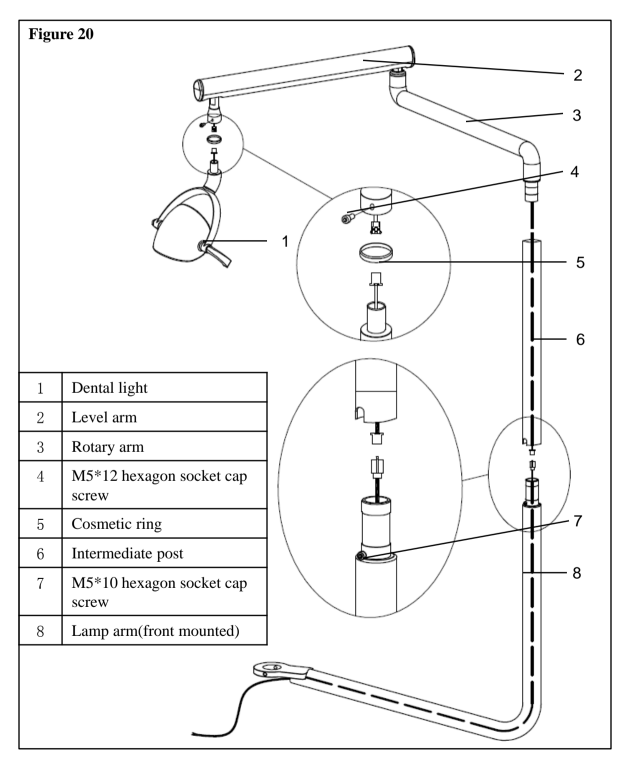
Note: Loosen the screws in counterclockwise, tighten in clockwise.



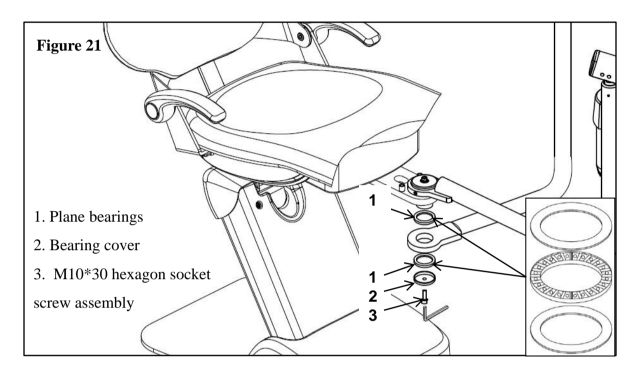
Tools: 5mm Allen wrench

6.5 Install dental light (optional)

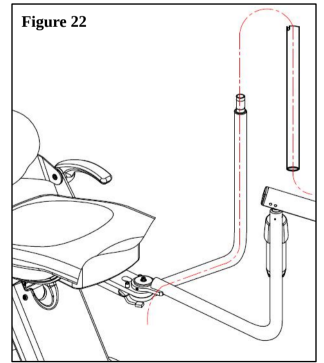
Notice: Please ignore this step if there is no lamp configuration .



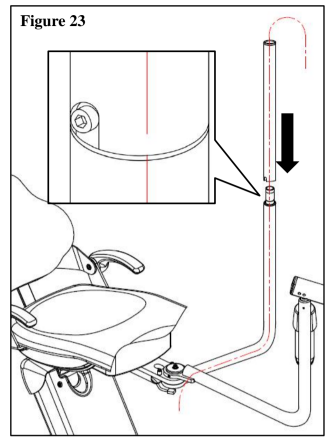
1. Release the M10*30 screw on the connecting plate, mount the lamp arm to the plate as the figure shown, then fasten the screw.



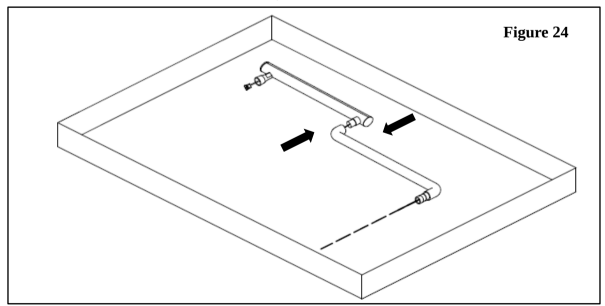
2. Let the guide line route though the intermediate post as the figure shown, the post end which has a jag should be upward.



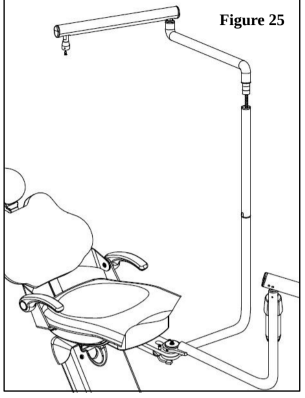
3. Joint the intermediate post and the rotary arm, the jag on the post is screw position .



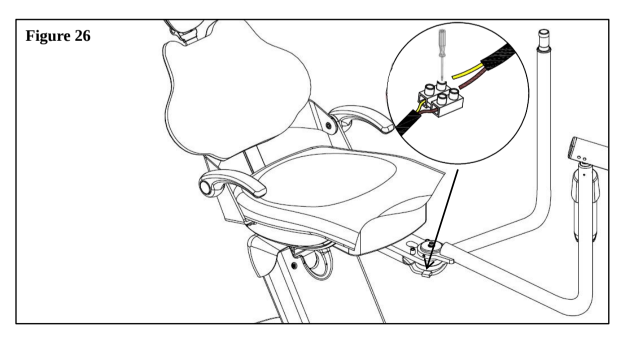
4. Joint the level arm and the rotary arm, take them out from the carton.



5. Tie the light wire and the guide line together, pull the guide line to lead the wire pass through the post and the lamp arm .



 Connect the light wires and the reserved wires brown to brown, yellow to yellow.

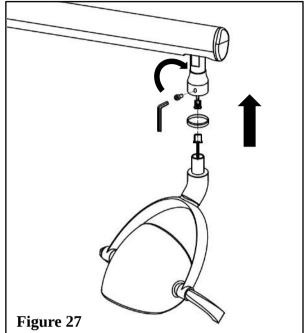


7. Take out the lamp from the package, pass the wire through the cosmetic ring and connect the wire terminals, then joint the light head and the level arm together, fully fasten with a M5*12 screw.

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

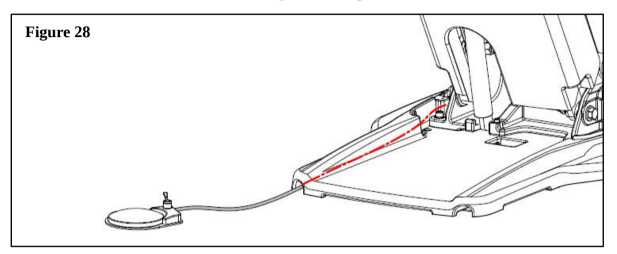
Tools:

4mm Allen wrench



6.6 Install foot control

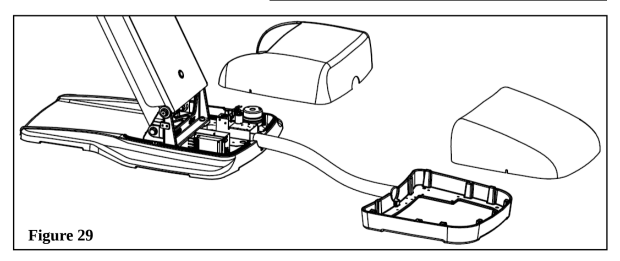
1. Pass the foot control tubes through the left part of the chair base.



2. Foot control tubes shall bypass the oil can and be tied together with the tube bundle.

3. Pass the bundle through the corrugated pipe, the two ends of the pipe shall be respectively fixed on the chair and junction box, then cover the shells.





6.7 Junction box connections

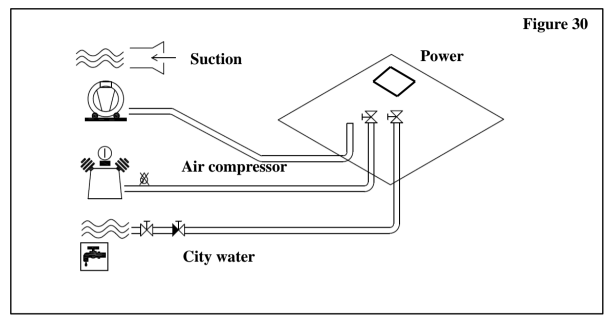
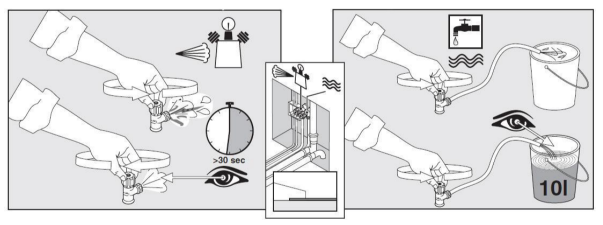


Figure 31



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

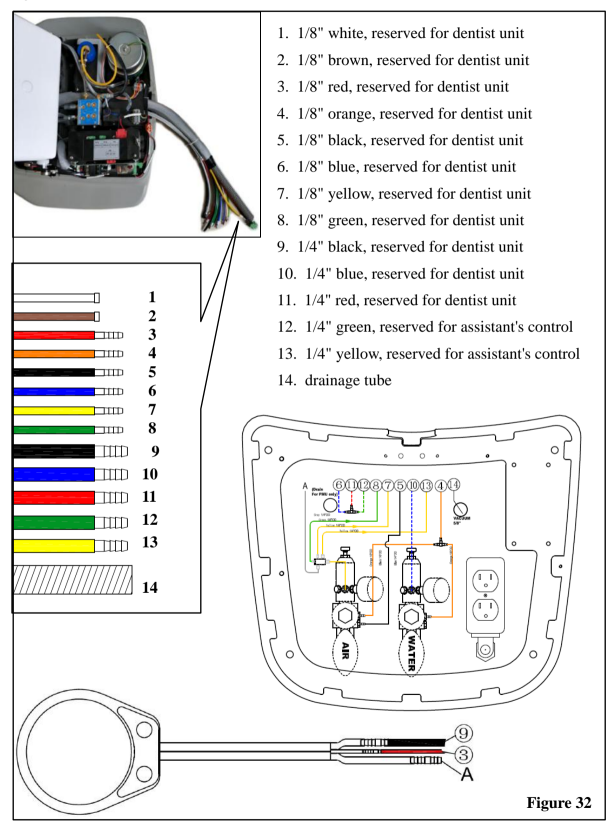
1. Open the valves to exhaust water and air, clean the tubes before connecting.

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.

Connect the junction box tubes to the reserved tubes together by color, connect foot control tubes to the reserved tubes and the junction box tubes by color.



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





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