

http://www.adsequip.com/

Installation Manual of Beyond 300/301 Delivery System

P/N:8021736 Version: C Date: 2021-06-21

Copyrights

ADS makes no warranty of any kind with regard to this material, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose. ADS shall not be held liable for any errors contained herein or any consequential or other damages concerning furnishing, performance or use of this material. The information in this document is subject to change without notice. If you find any problems in the documentation, please report them to us in writing. ADS does not warrant that this document is error-free.

No part of this document may be copied, reproduced, altered, or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without prior written permission from ADS. The document is intended to be used in conjunction with the equipment.

Comments and feedback

Please contact us if you have any feedback and opinions on this document:

Add: 1590 S Milliken Ave., unit A, Ontario, CA 91761

Tel: (626) 620 0456

E-mail: ads@adsequip.com http://www.adsequip.com/

Product service

If you want to get service information, please contact the local dealer authorized by ADS company.

Technical support tel: 800 488 9708

CONTENTS

1	Introd	uction1
	1.1	Products information1
	1.2	Symbols explanation1
2	Com	positions3
3	Size	s5
4	Speci	fications
5	Prep	arations7
	5.1	Attentions7
	5.2	Tools recommended8
	5.3	Installation sequence9
6	Instal	llation10
	6.1	Fix the chair adapter10
	6.2	Install the water unit11
	6.3	Install dentist unit
	6.4	Install assistant unit
	6.5	Install dental light24
	6.6	Install cuspidor
	6.7	Install junction box
7	Wate	er & air diagrams33

1 Introduction

1.1 Products information

• Name: Delivery system

• **Model:** Beyond 300/301

• Working conditions:

①Ambient temperature: 5 °C~40 °C;

② Relative humidity: $\leq 80\%$;

③ Nominal Voltage: AC110 V ± 22 V;

4 Nominal Frequency: 60 Hz±1 Hz;

5 Water pressure: 29psi~58psi;

⑥ Input air pressure: 72.5psi~101.5psi, Air flow ≥50 L/min.

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

1.2 Symbols explanation

Table 1

Symbols	Explanations	
	EC REP	
Manufacturer	EU Representative	
	SN	
Manufacturing Date	Serial Number	
	Ť	
Handle with Care	Keep Dry	

Symbols	Explanations
i	
Refer to Instructions	Caution!
	(×)
Refer to Attached Document.	Backrest down
4	< <u>~</u>
Avoid Electric Shock	Backrest up
	(* <u>+</u>)
Ground Protection	Chair down
P	••
Setup Button	Chair up
LP	(P1)
Spitting position	Program chair position 1
(P2)	(P3)
Program chair position 2	Program chair position 3

2 Compositions

The system is composed by following components.

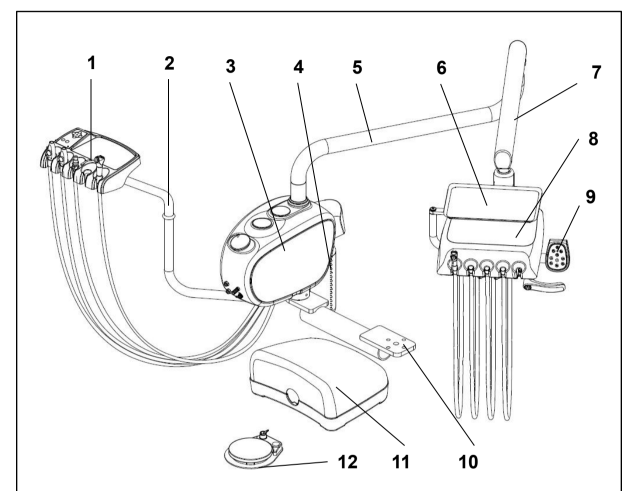
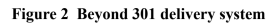
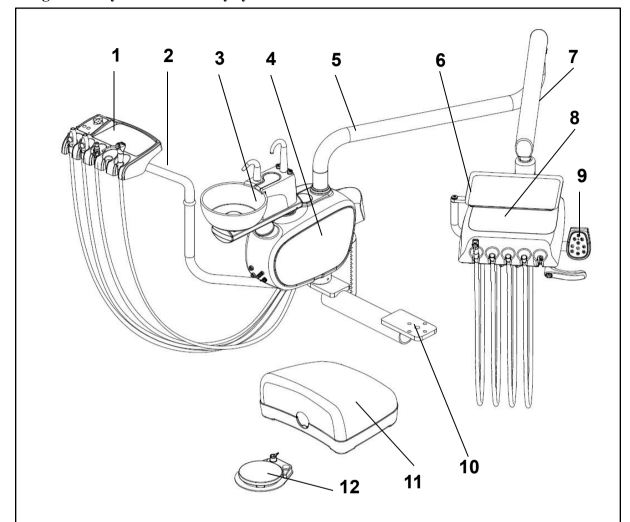


Figure 1 Beyond 300 delivery system

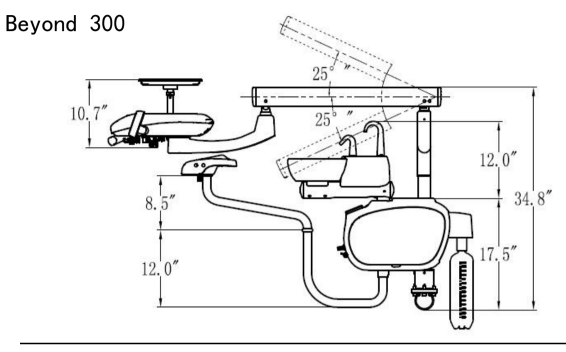
Item	Component	Item	Component	
1	Assistant's control	Assistant's control 7 Level arm		
2	Assistant arm	8	Delivery head	
3	Water unit	9	Touchpad control panel	
4	Water bottle	10	Chair adapter	
5	Rotary arm	11	Junction box	
6	Tray	12	Foot control	

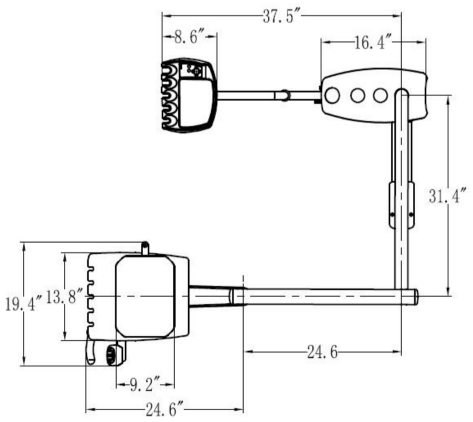


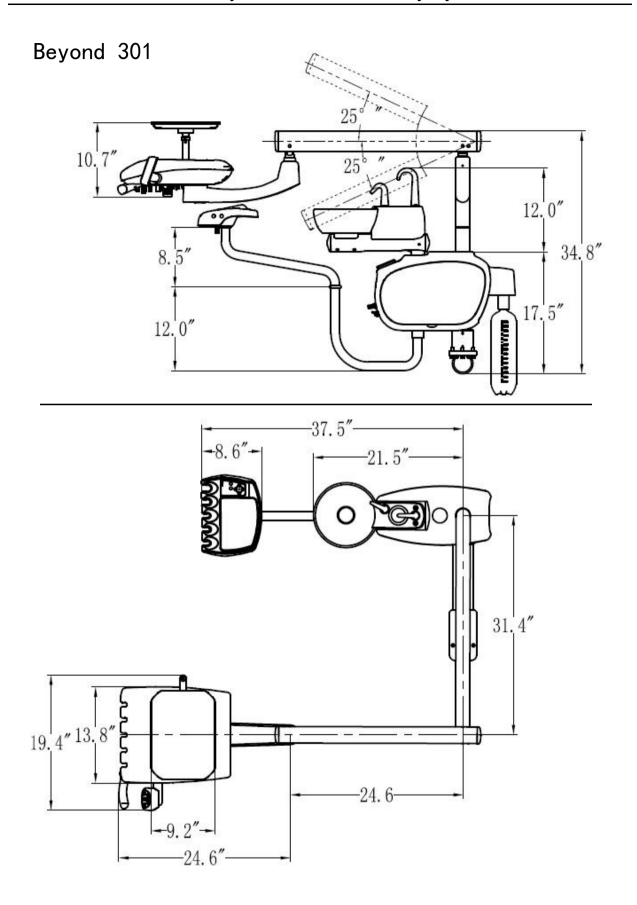


Item	Component	Item	Component	
1	Assistant's control	Assistant's control 7 Level arm Assistant arm 8 Delivery head Cuspidor 9 Touchpad control pane		
2	Assistant arm			
3	Cuspidor			
4	Water unit	10	Chair adapter	
5	Rotary arm	11	Junction box	
6	Tray	Foot control		

3 Sizes







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	72.5psi~101.5psi	
Water supply pressure	29~58psi	

5 Preparations

5.1 Attentions

Before install the unit, you should:

- Confirm the floor construction is safety to support the chair and clean.
- 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 fuse 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.

Table 3

	Electrical drill	55£	Pincers
	Hammer		Scissors
(B)	Leveling instrument		Flat-bladed Screw driver
	Phillip screw driver		Allen wrench
5 3	Spanner		Hexagon socket wrench

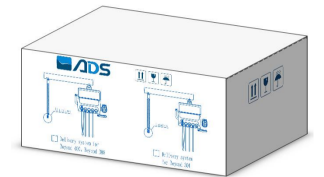
5.3 Installation sequence

Installing packages of the Beyond 300 system. Please install these packages as the sequence below.

Figure 3 Installing Packages

1 Beyond side box unit





2 Beyond dentist unit





Notice:

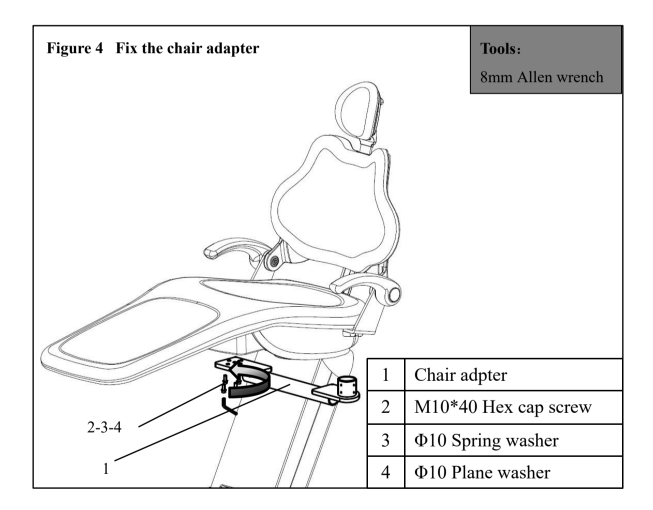
Each box contains all the parts that belong to the package.

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. Install the system in following steps:

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 four M10*40 screws.

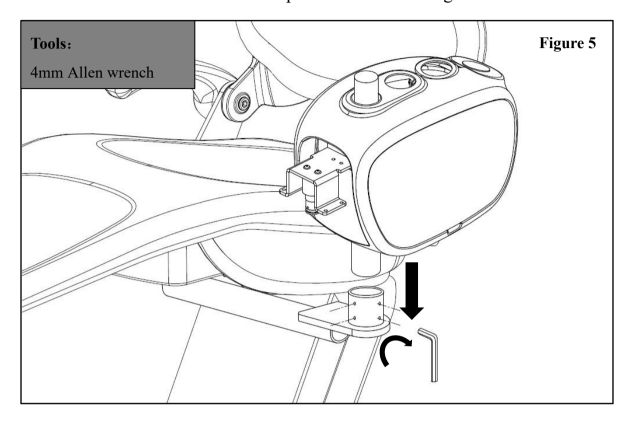




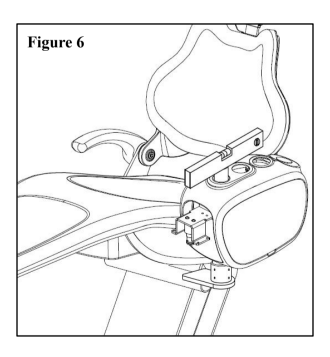
Attention: Completely tighten the screws to avoid water unit loosening during operation.

5.2 Install the water unit

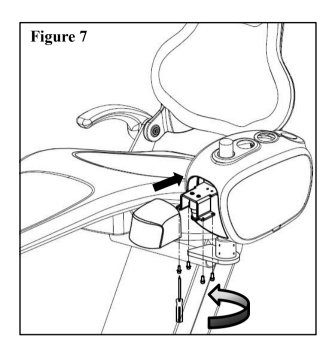
1. Mount the water unit to the adapter and fix it with eight M8*10 set scerws.



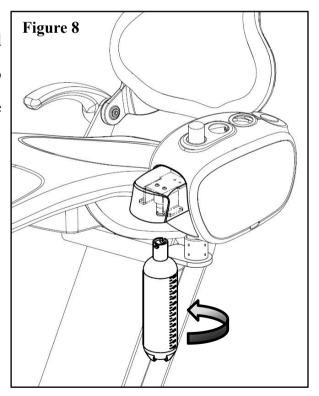
2. Check the levelness of the water unit through a leveling instrument, change the levelness by adjusting the screws on the post.



3. Mount the water bottle cover to the bracket with four M5*12 outer hex Philips srews.

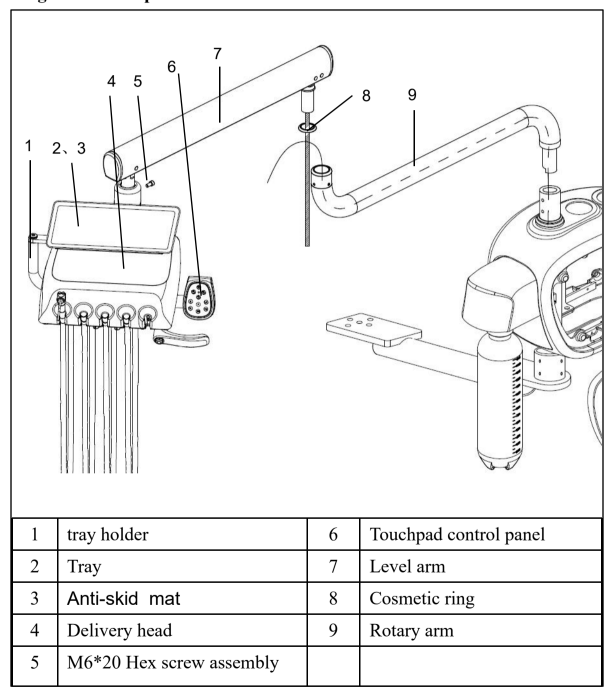


4. Hold the water bottle upward and align the bottle head gaps to the fixing pins, swivel the bottle clockwise to fix it.



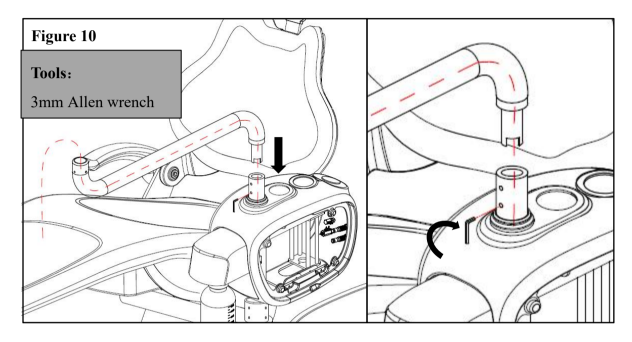
5.3 Install dentist unit

Figure9 Compositions



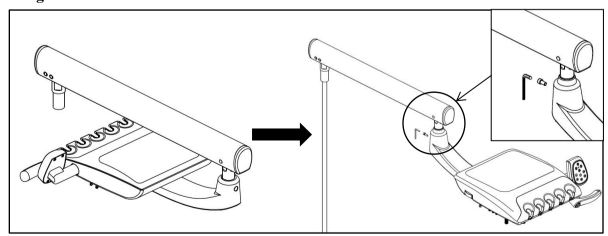
1. Insert the rotary arm into the mounting hole and fasten the arm by two M6*8 screws, then insert the M6 plugs. Reserve the guide rope.

Note: The first screw for damping force regulation. The second is the lock screw

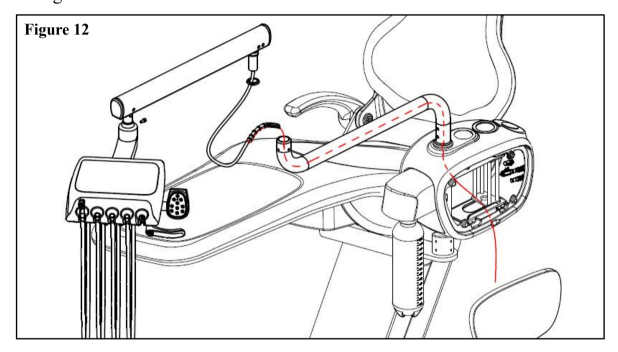


2. Remove the dentist unit after the Delivery head turn around, with the Allen screw in one M6 * 20 Delivery head and balance arm fixed, prevent rotation.

Figure 11

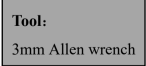


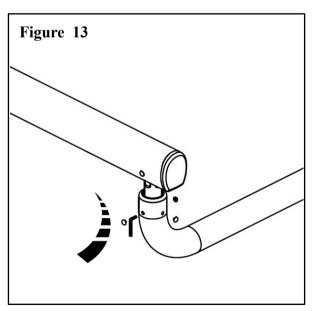
3. Pass the tubes of dentist unit through the cosmetic ring ,tie the tubes with the guide rope, then pull the guide rope and let the tubes route through the rotary arm and approach to the wter unit interior. Joint the level arm and rotary arm together.



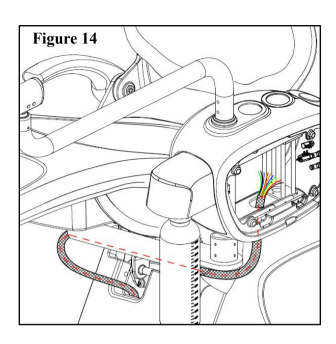
4. Joint the level arm and the rotary arm with three M6*8 set screws, tighten the screws in clockwise.

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

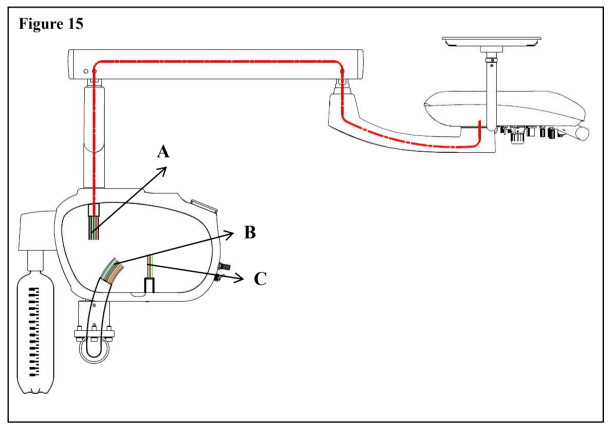


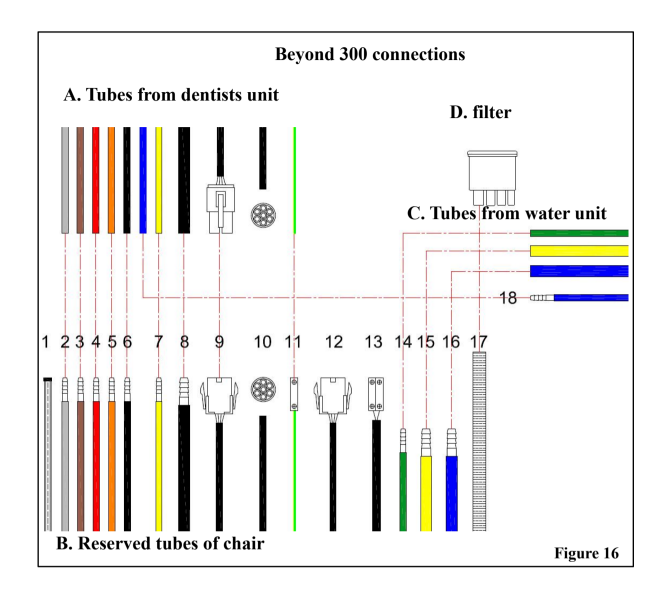


5. Pass the reserved tubes bundle through the chair adapter and pull it out to the water unit interior.



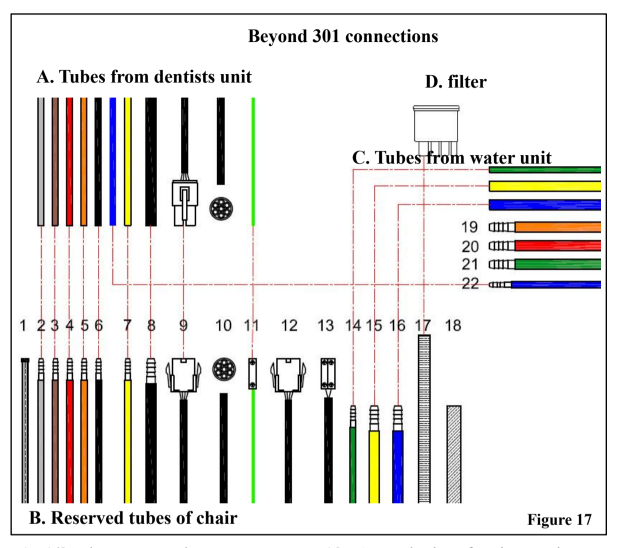
6. The tubes of the dentist unit, the water unit and the reserved should be connected by color.





- 1. 1/8" clear, reserved
- 2. 1/8" white
- 3. 1/8" brown
- 4. 1/8" red
- 5. 1/8" orange
- 6. 1/8" black
- 7. 1/8" yellow
- 8. 1/4" black
- 9. Control wire of delivery head

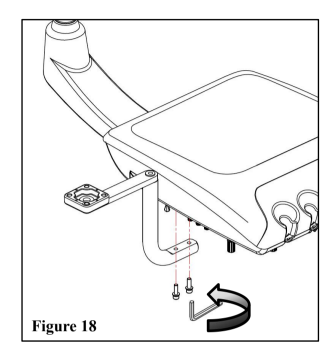
- 10. 24V, 7 cores power cord
- 11. Ground wire
- 12. Control wire of assitant unit
- 13. 24V dental light power cord
- 14. 1/8" green
- 15. 1/8" green
- 16. 1/4" blue
- 17 Corrugated pipe, to the filter
- 18. 1/8" blue



- 1. 1/8" clear, reserved
- 2. 1/8" white
- 3. 1/8" brown
- 4. 1/8" red
- 5. 1/8" orange
- 6. 1/8" black
- 7. 1/8" yellow
- 8. 1/4" black
- 9. Control wire of delivery head
- 10. 24V, 7 cores power cord
- 11. Ground wire

- 12. Control wire of assitant unit
- 13. 24V dental light power cord
- 14. 1/8" green
- 15. 1/8" green
- 16. 1/4" blue
- 17. Corrugated pipe, to the filter
- 18. Winding pipe, to cuspidor
- 19. 1/4" orange, to cuspidor
- 20. 1/4" red, to cuspidor
- 21. 1/4" green, to cuspidor
- 22. 1/8" blue

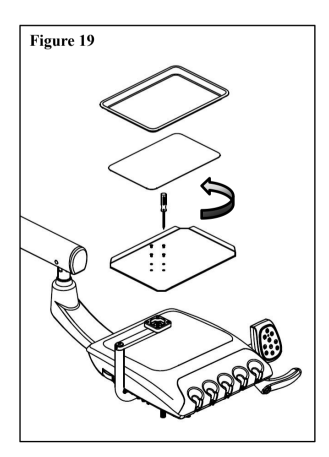
7. Install the tray holder to the bottom of delivery head, and fix with two M6*20 hex cap screws.



Tools:

5mm Allen wrench

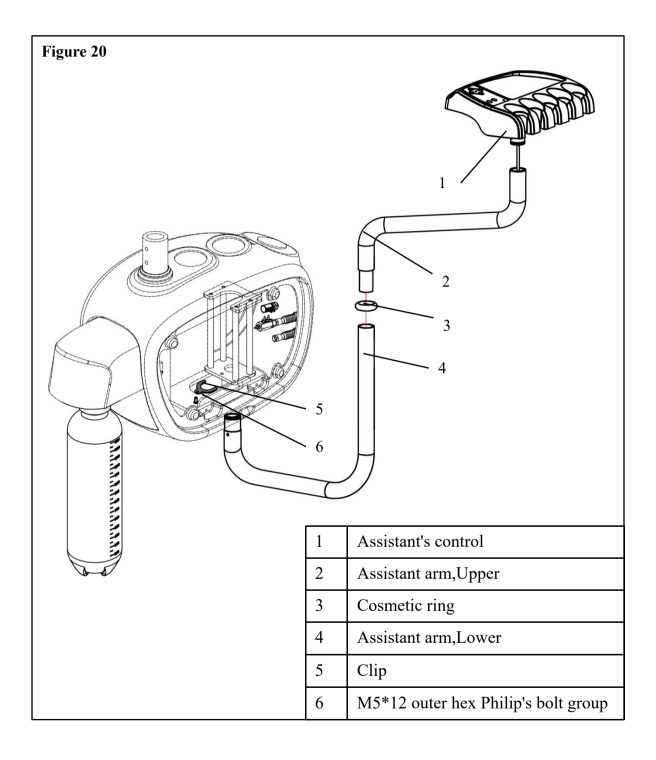
8. Install the tray supporter on the tray holder and fix with four M3*6 Philip's countersunk screws, put the anti-skid mat on the supporter, and then put the stainless steel instrument tray on the mat.



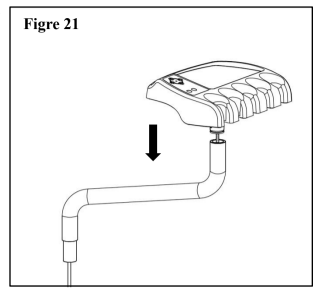
Tools:

Philip's screw driver

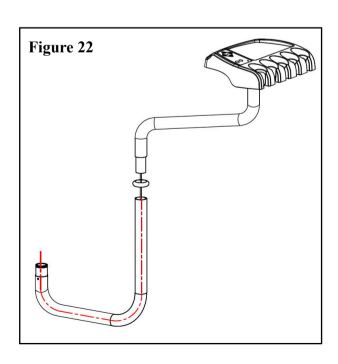
6.4 Install assistant unit



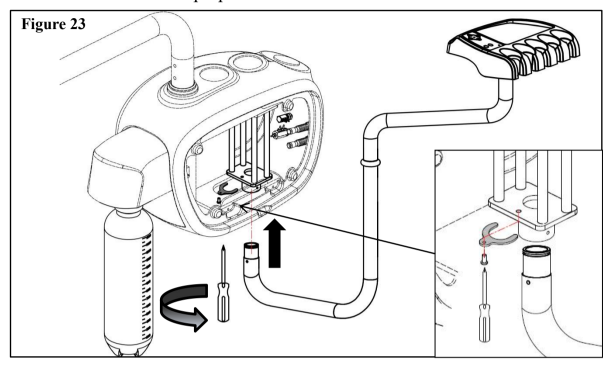
1. The Assistant 's control installed to the Assistant arm, Upper.



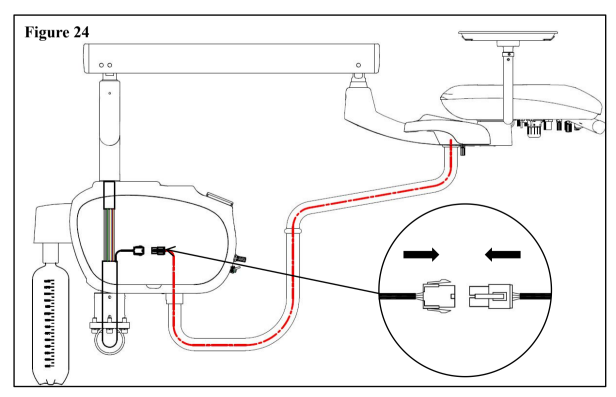
2. Pull the guide rope to make the wire pass through the cosmetic ring and the lower assistant arm. Then joint the two parts of assitant arm together.



3. Install the unit to sidebox by inserting the arm to the mounting hole on the bottom of sidebox. Then fix the arm with a clip and fasten the clip with a M5*16 Philip's pan head screw.



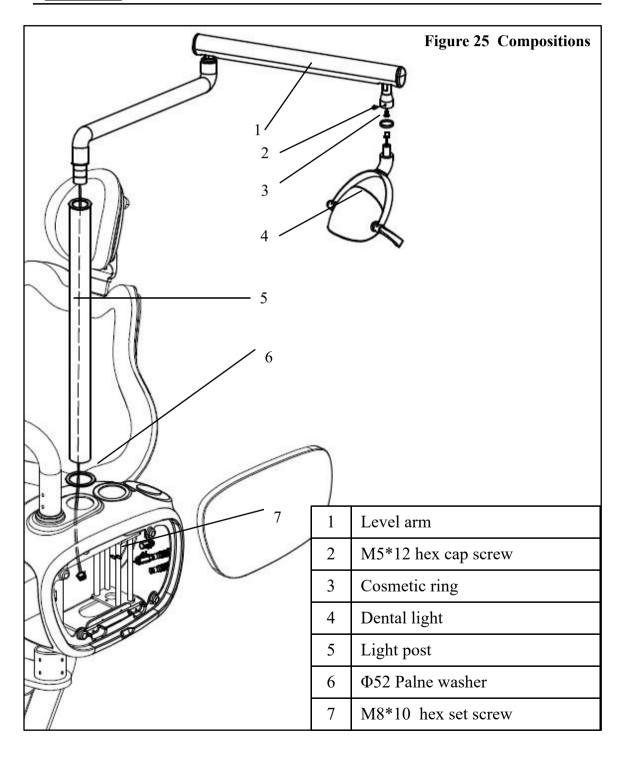
4. Wire connection. Connect terminals of the reserved wire and of the wire from assistant's control.



6.5 Install dental light

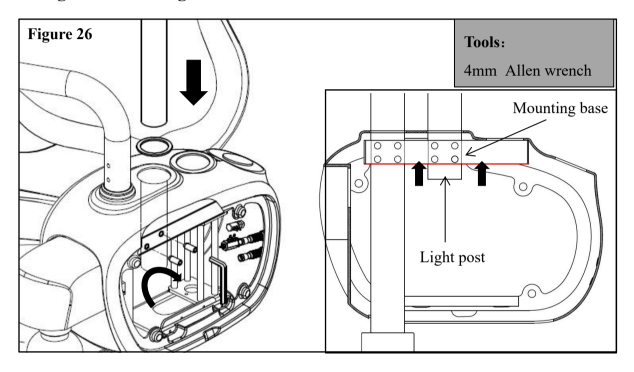


Notice: Please ignore this step if there is no lamp configuration.

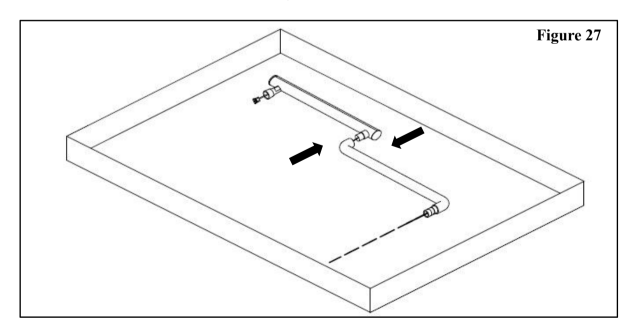


1. Pass the light post through the palne washer and insert the post into the mounting hole, the end of the post should protrude from the mounting base. Then fix the post with four M8*10 hex set screws.

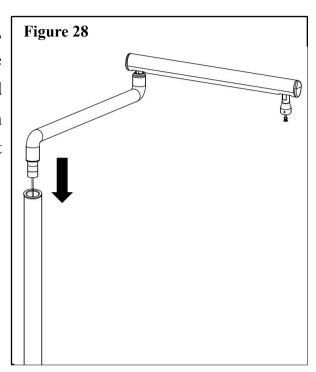
Note: The length that the post protrudes from the base decides dental light's actual height.



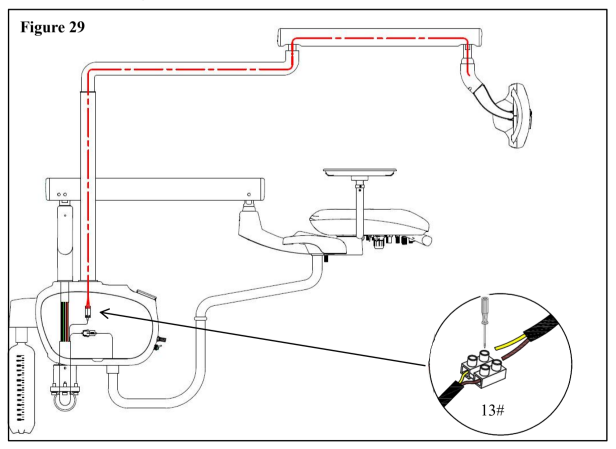
2. Joint the level arm and the rotary arm, take them out from the carton.



3. Tie up the wire and the guide rope, pull the guide rope to make the wire pass through the post and and approach water unit interior. Then joint the rotary arm and the lght post.



4. Connect the ligth wire to that of the chair.



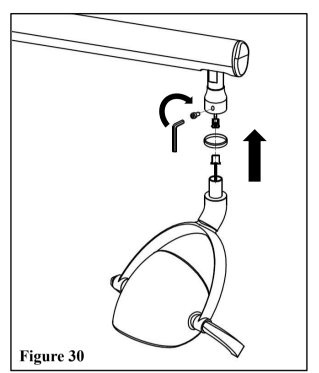
25

5. Pass the light head shaft through a cosmetic ring and connect the wire terminals, make sure the lamp shaft is well inserted into the level arm, fully fasten with a M5*12 screw.

Note: Before tighten the screw, please hold the light head to avoid

Tools:

4mm Allen wrench





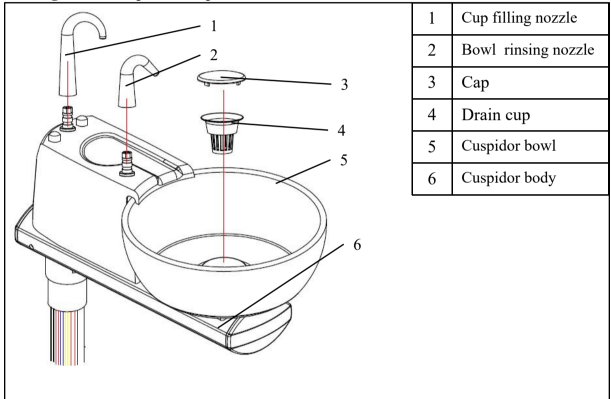
Note: If there's no cuspidor of your system, you can cover the side box and fasten the screws after finishing this step.

6.6 Install cuspidor

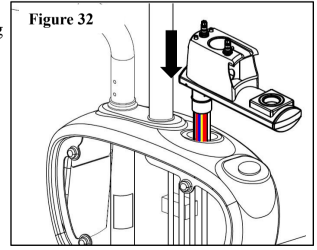


Notice: Please ignore this step if there is no cuspidor configuration.

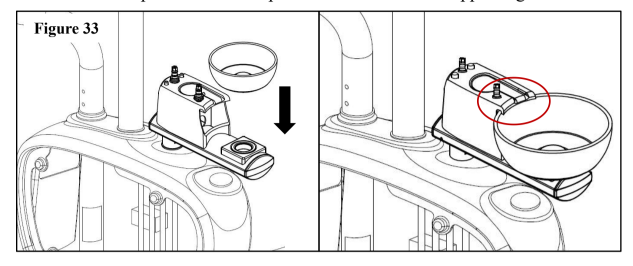
Figure 31 Cuspidor compositions



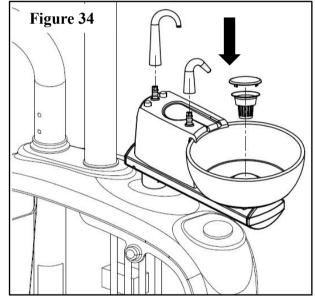
1. Pass the tubes through the mounting hole and place the connecting shaft into the mounting base .



2. Place the cuspidor bowl to its position and fix it on its upper edge.



3. Mount the cup filling nozzle, the bowl rinsing nozzle, the drian cup and the cap as the figure shown.



4. Connect the tubes and cover the side box. (the connection is shown in the next page)

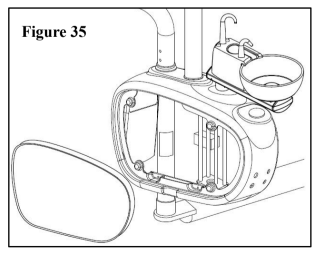
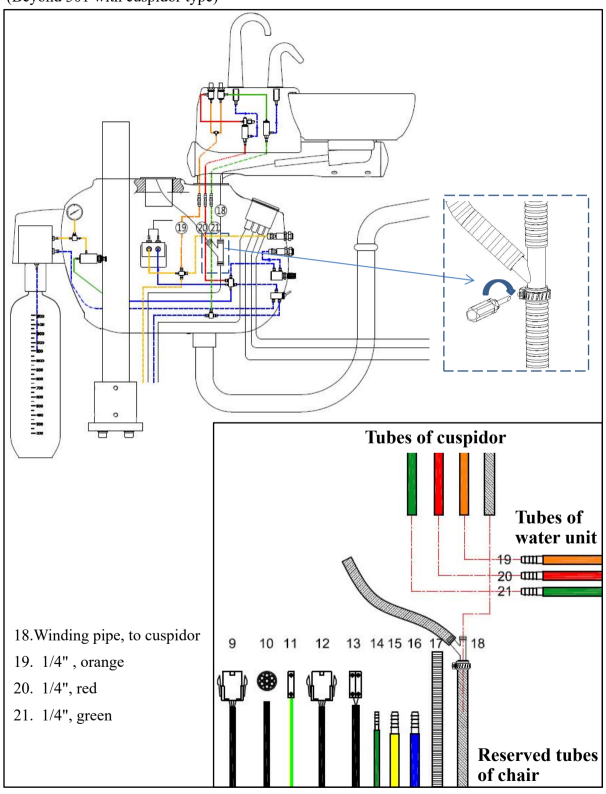


Figure 36 Cuspidor connection (Beyond 301 with cuspidor type)



6.7 Install junction box

Figure 37 Junction box connection

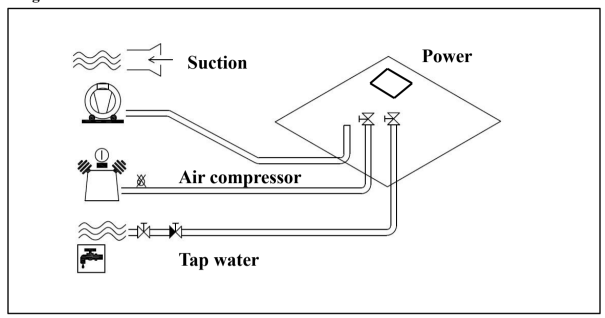
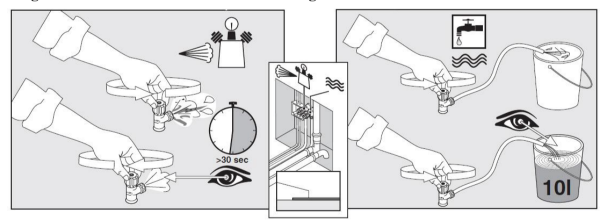


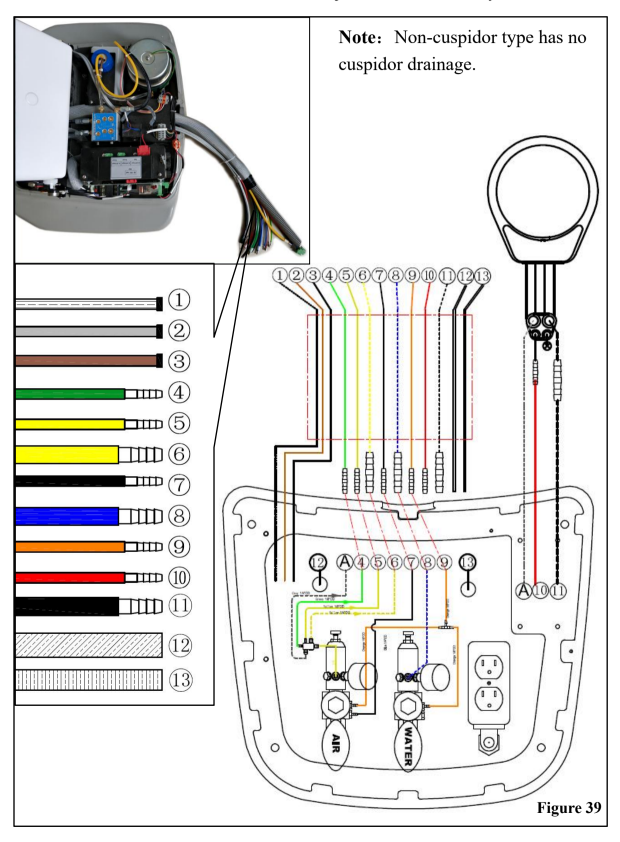
Figure 38 Clean the tubes before connecting.

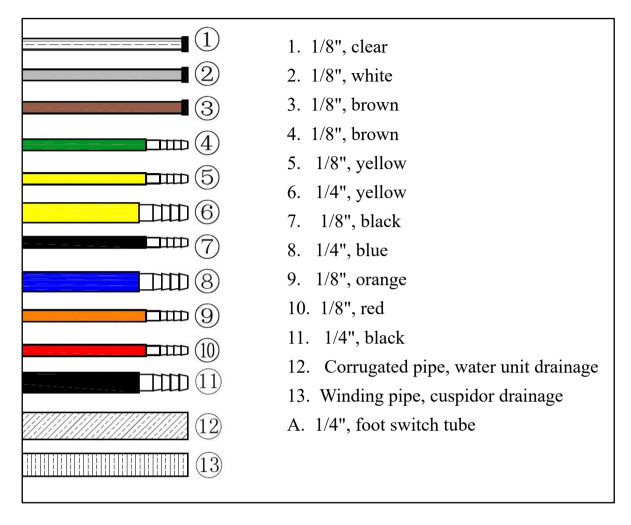


The tubes and wires are in the tubing zone or inside the external junction box, their places lie on your chair configurations.

- 1. Open the valves to exhaust water and air, clean the tubes before connecting.
- 2. Open the cover of 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.

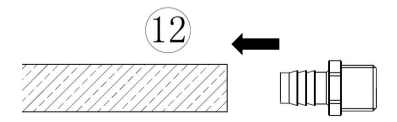
Connect the junction box tubes to the reserved tubes by color. Connect foot control tubes to the reserved tubes and the junction box tubes by color.





Note:

According to the need to filter drain (thread tube) with good drainage joint connection and clinic again after reserved valve connection.



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





ADS Dental System Inc.

Add:

1590 S Milliken Ave., unit A, Ontario, CA 91761

Tel: (626) 620 0456

E-mail: ads@adsequip.com http://www.adsequip.com/