1. Provision of dental chair

2. Has lead to the dental chair on the wooden surface is provided with in order to maintain the integrity of the pedal command other plastic parts.

1. When the chair is located close enough to the intended installation, separate the wooden chair, by opening the 2 screws located one at each end of the handle and lift. Note that Borg did not cut off the handle below are at the center of lift because it is set by the handle of the screw lift.



- 1. Once the chair was cut off from the surface of the wood must be careful not to tip the chair backward or sideways, you can tilt the seat just ahead.
- 2. Chair should be placed according to plan, when, after laying the plumbing in place outgoing chair will be in space from the floor at the base of the chair.
- 3. Once the chair was put in place must be disconnected by lifting the handle and open 2 screws below.





2. Connection Adaptor

1. Plug in the electric chair, for it has a European socket adapter to use a local outlet.

2. Lift the seat for maximum height using the pedal.



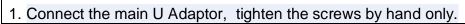


1. Connect the main Hadptoar chair (have to tighten the five screws).



1. Remove the plastic caps of the U Adaptor.









Check if the U adaptor Falls, vertically and horizontally.





1. If you need leveling, Decide how much you want to raise in the U adaptor, open the top two screws on the side you want to raise, and against a strong reggae leveling the bottom of the main Hadptoar flame until Hadptoar leveled.





1. Tighten the connection between reggae and the main Hadptoar flame and close the plastic cover.



3. Column connection

1. Position the top so the pipe will be shared with more distant chair.

2. Member of the screws at the bottom of the page and tighten them.





4. Provision spittoon

1. Release the outer packaging of the spittoon only. String to the central axis of the spittoon into female connection.











Connect the taps by a nudge.





Insert the filter & sieve into place.





4. Suction arm

- 1. Should open the packaging arm partially, so that only the lower end of the arm exposed to (more convenient to work).
- 2. Insert the power cord comes out from the arm into the author's spittoon.







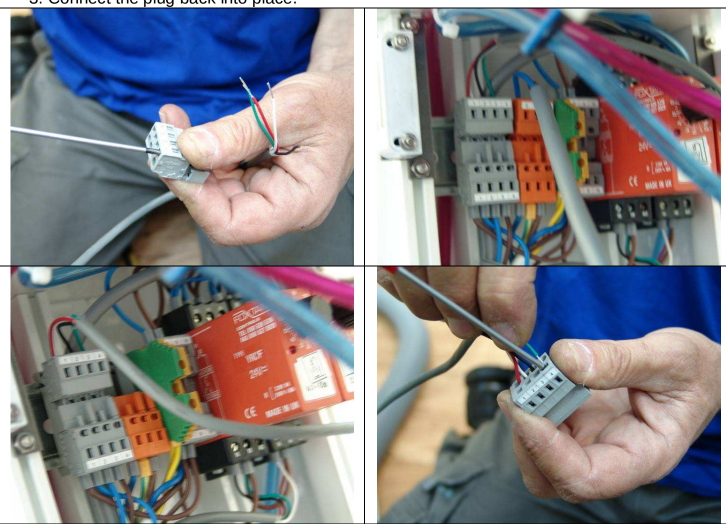


close the mounting arm screw



- 1. Release the upper part of the gray plug by pulling up
- 2. Connect the cables Command as follows:
- I. Connection # 1 Red
- II. Connection # 2 White

- III. Connection # 3 Black
- IV. Connection # 4 Green
- 3. Connect the plug back into place.



Installing the lamp

- 1. Open the package of the lamp string the silver ring on the axis
- 2. Hold the lamp in a steady string the power cable into
- 3. String the axis of the lamp into the page.



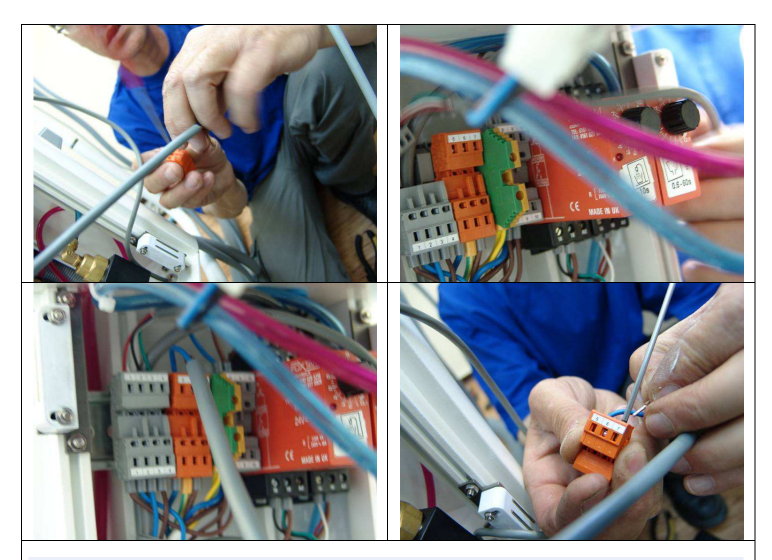






- String into the lamp cord through the body spittoon spittoon's main axis.
 Connect the orange plugin lamp cords as follows:
 Connection No. 5 Blue

- II. Connect # 7 Brown



There are flame holes handcuffs, used them to hide the power cord, cable release excess body spittoon



5. Unit installation

1. Open the package of Unit and a member of the Arms Unit by pulling the pipes on the one hand pushing the arm into place.







Pipe Unit string into the column until the pivot arm will enter into place





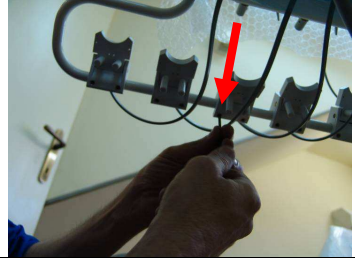
- 1. Drill a hole at the base of the chair with a drill cup.
- 2. Pipe Unit string into the base of the chair to notice that the chair will be the highest in the pipeline that will be missed.



5. Hand racks installed

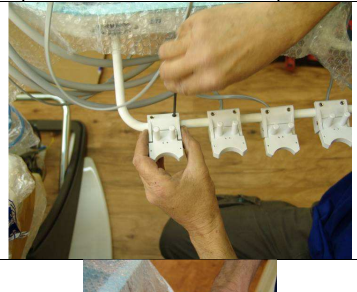
1. Release the screws that mount the basic hand racks.





- 1. Rotate the base so that the bumps will be up
- 2. Strong and the suspensions in this situation, be sure to keep everyone at the same angle.

3 place the removable rack tops









5. Installing drainage cup

1. Connect the drain to the author's shot found the bottom of the Unit, you should close the glass when it is troll (sponge round) alone.



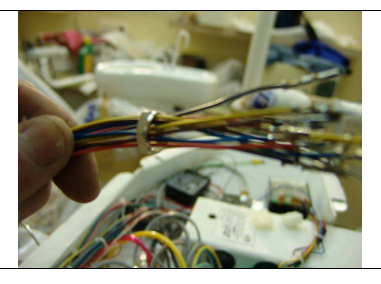
6. Installation hand command

- 1. String the cables through the United Nations Command closing.
- 2. Chains of command string through the hole located at the far from chair treatment

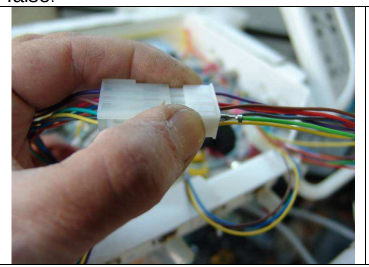
3. Set the command by the central screw with a pair of strong reggae Helen

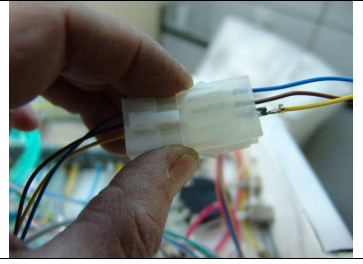




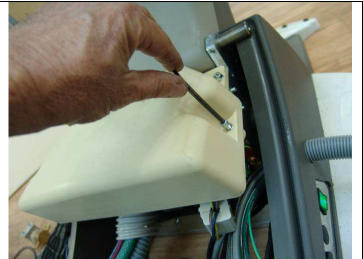


- 1. Member of the command lines to the authors in the form of Unit with color to color
- 2. Note that the colors from cable connected to it would be hard to extract false.





- 1. Box connections, understand the existing pipes to connect to split command has held the chair Tecnodent Flagg match.
- 2. Open the e-card box, connect the plug to the entry of CN2, and close back





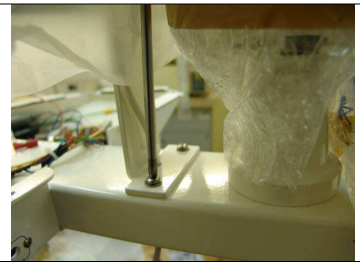


- 7. The photographs reflect installation (viewer).
- 1. Open the can lid and the base of the Unit.
- 2. String the power cables through the hole in the center viewer wing base.
- 3. Connect the base viewer to base Unit with the screws provided.
- 4. Connect the wires pair cables with plugs that are similar to Unit.
- 5. Close the can cover.









8. spittoon tubing

- 1. Connect the father of the spittoon pipe under a adaptor (Leave a little more to not harm the movement of the spittoon.) use holes a designated for t-rap connection.
- 2. Pipe must be delivered to the adapter in parallel along the floor as possible and the other using the correlation by mid t-rap designated holes.
- 3. When the main tubing is along the adapter only cut it without harming iner pipes about 12 cm after the end of the adapter. The intention is to hold the pipe connected to the adapter and mark it down 12 cm after the end of the adapter when attached along its length. Then there is the father to cut the pipe carefully notation does not affect the internal tubes removed.
- 4. Have to insert the inner tubes in a big hole of the adapter, to accepting the base of the chair.
- 5. Have to insert the tube into the hole in the parent adapter to complete linkage hole in the chair.





- 9. Installing the preparation of a connection box
- 1. Vehicle on water and air ports and the mysteries of Ahsgyab should use Teflon (sealing material) to prevent leaks.
- 2. On each water fountain Ahsgyab Block vehicle (tap Pneiomatti) Note: write the block, the other one is for air to water.
- 3. Composition of the vacuum port nipple (adapter) to 25 mm.
- 4. Wear the drain port T-splitter in one end connecting to the sewer system to the other nipple (Adapter) 12 mm (blue)

5. Center of the T connects to nipple (adapter) to 20 mm











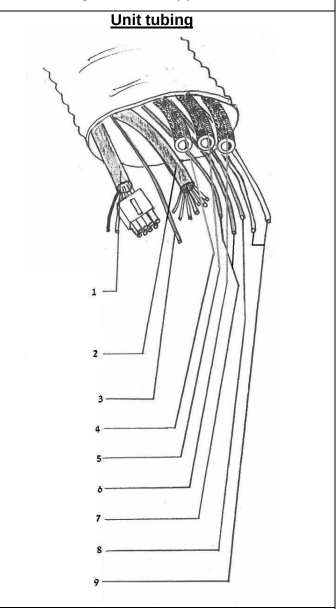
- 1. In a chair with maximum height, order the tubes in the pipes connections box minimum catch of box space, preferably in order not to get caught Lkcarm much space, or fold, but also should keep the rest short.
- 2. All the joints of pipe 1 / 4 and -1 / 8 not strengthened by embracing nuts should be used.
- 3. Connect the pipes as detailed:

Spittoon tubing 1 2 3 4 5 6 7 8

- 1. 1 vacuum hose, to prevent suction
- 2. Pipe 1 / 2 "drain.
- 3. Pipe 3 / 8 "red, the water system ..
- 4. White 24V power cable (using cable: blue + brown + yellow), transformer.
- 5. V17 lamp cord gray (use a cable: blue + brown), transformer.
- 6. Command Cable heat (use a cable: yellow + black), Engine suction command.
- 7. Gray cable (using cable: blue + black + brown), Unit.

- 9. Connect the suction pipe (large pipe of gray) to the vacuum port and strengthen with the Band.
- 10. Connect the drain tube (the narrow gray) using the T of the sewer and strengthen with the Band.
- 11. Connect the garden hose connected to the nipple to the blue-T.
- 12. If there is no need to install a water tank add distilled water block nipple 3 / 8 in screw cap.
- 13. If you need distilled water tank installation, replace the existing nipple (leave the plug connected).
- 14. Connect the water pipe by the red block that came with the golden nut nipple.

- Power cord gray Flagg, chair white + black wires
 transformer.
- 2. White + orange wire 24V, transformer (electricity is to the viewer).
- 3. Purple + gray wire, electronic replacement of the lamp.
- 4. Wires Blue + Yellow + Brown, spittoon.
- 5. Yellow wire grounding.
- 6. Blue hose 1 / 4 "air, regulate.
- 7. Red tube 1 / 4 "water, water system.
- 8. Blue + Green tube 1 / 8 ", spare.
- 9. Transparent pipes 2 1 / 8 "Air, Master of the Unit



1. Red tube connects to block water nipple 1 / 4 with the United Nations. (In case there is not distilled water tank still his friend).

- 2. Transparent tube 1 / 8 and marked as MASTER IN connects air nipple below the block. While tube 1 / 8 second marked as MASTER OUT Henipalim connects one block at the top of the air (which is more convenient).
- 3. Connect the nipple left nipple air block at the end of the block in the water with a tube 1 / 8.

Connect the pedal.

- 1. Internal connections box has slipped through the pedal pipes in a rectangular hole in the lower right part of the basis of external connections box seat insert has replaced the pedal pipes (the small hole of the three).
- 2. The pipe of 1 / 4 AIR marked as with the regulator must be connected by Om.
- 3. The pipe of 1 / 4 second friend has not selected a blue pipe 1 / 4 comes out air unit / water marked as PEDAL. Will do by one connection pipe connected to blue (in fact need only connect the black pipe unifying pedal)
- 4. The pipe 1 / 8 at the end is with the rest of the yellow hose to the pipe has a friend with the -1 / 8 air unit comes out yellow / water.

Distilled water tank connection (optional).

- 1. The pipe of 1 / 4 red comes out of the spittoon Father pipe to be connected with a filter (comes with the equipment) the pipe 1 / 4 red pipe coming out of the spittoon father.
- 2. The pipe in the -1 / 8 to be connected with a blue T Splitter (comes with the bottle) the tube -1 / 8 block air passing between the water block. (Cut the tube and connect the blocks in the middle of the T splitter unite again the tube nipple is left to connect the blue tube.

Electrical connections.

- desirable to arrange the cables to get caught in a minimum space.
- welcome to arrange a convenient place to advance transformer (comes with the equipment)
- Electrical cords should shorten too long but you should keep the rest short.
- desirable to connect all the tendons that connect power transformer with electrical clips isolate isolated by tape (Aizulirebande).

Master air / water.

Visit the chair control

- 1. First, connect the controller unit Full seat back air and water. How the connection of the controller unit air / water pipe is both locks below the black plastic tray, the location of the controller is right tray pipeline passes under the tray. There are locks to connect the hose pipe by opening the Knesset 4 screws into the slot designed for hose reinforcement screws back. (be careful not to tighten too hard).
- 2. Fast connection (stream) has slipped into the tray through a rectangular slot in the metal.
- 3. Connect the fastest connection to the appropriate connection in the tray (in the tray has a fast connection only for cattle).

Fiber card - Optical (Feiberaupteyak) (optional)

1. Fiber card - comes with optical equipment companies, has a master tray air / water.

- 2. Installation shall be made by connecting the wires of black and white only (not connected to anything) who are in the left part of the tray.
- 3. The black wire connects to the POWER IN PH / +.
- 4. The white wire connects to the POWER IN 0.
- 5. Part of the OUTPUT will connect the wires coming out from the pipeline optical part to (+) and with a black line to (-).
- 6. Tube 1 / 8 pipe that comes out Mmpcl 1 / 4 of the optical tube is connected to IN AIR.
- to close the tray with a porcelain lid with 4 screws (package of contacts within the porcelain). Electrical connection infrastructure.
- Make sure the electricity is completely box connections.

 Connect high voltage (220V) Blue must be connected to the heat at the phase 0.
- low voltage connections (all the cables and pipes coming out of the parent) must be connected to a blue / white to the (+) and brown / black to the -(-).
- tendons of the grounding of high voltage (various yellow) has one with a grounding clip includes the main power off the floor, and author with a transformer body (by connecting nut tightens the tendons on the right entrance of the 220V).
- Grounding of the tendons have low voltage grounding ports connect the transformer (the transformer connections to the left).
- gray cable coming out of the spittoon Father pipe containing wires blue, brown and yellow getting 24V or 18V depending on model lamp check the manufacturer's instructions.
- When it comes to the power cable coming out of the air unit / water (there are two) will be treated as (with a creek) or (not stream).
- 1. Take the twin cable connection speed (inner box and outer long and short) to be connected to the side that corresponds to the creek coming out of the creek water and air unit. Connection and a flat side chair card (the yellow box by dismantling the chair base by Helen when she became ill two reggae stream through a rectangular slot in the lower right side of the yellow box and connected to the fastest connection to the second lower left).
- 2. First, connect the entrance of the transformer 230V to 220V input cord comes off the floor along with the power cord to the chair. (Internal connection to get him out of the ditch and reaped).
- 3. Transformer should be placed in a convenient location to access the connection box.
- 4. The 24V port of the transformer to connect the white cord coming out of the spittoon Father pipe with black and white wires coming out of the gray power cord (with a creek) pipe air unit's parent / water .. * If the lamp requires a 24V model has a friend (gray power cable's parent pipe thread spittoon containing blue, brown and yellow). If the unit air / water was invited VIEWER Connect the white and orange wires coming out of the gray cable unit air / water (without the creek) to the 24V port.
- 5. If the lamp requires a 18V model has a 18V transformer to another port.
- 6. Installing a replacement lamp (optional) port connection will be by the replacement of A1 to the (24 -) and A2 to the purple wire air unit / water (no stream), the (24 +) wire must be connected to the gray (cable without a creek). (attributed to North 18v to 24v if you have a lamp to please treat the 18v as 24v) lamp cable (gray power cable's parent pipe thread spittoon containing blue, brown and yellow) has a friend in a blue string transformer is connected to port

- (18 -) and the heat of the lamp cord to the port number (4) substitute. port number (1) replacement of the transformer connect to the port (18 +).
- 7. You're out of infrastructure "Command Sksne" Connect the brown wire coming out of the spittoon father and pipe the yellow cable in the heat of the infrastructure will connect to blue, black and brown wire of the heat of the port infrastructure.
- 8. Installing a spittoon control controllers, connect the cable has a gray coming out of the spittoon Father pipe containing wires blue, black and brown If the cable (no stream) coming out of the unit of the parent pipe air / water (wires yellow, blue and brown) in black will connect to yellow, brown heat blue to blue.

Chair pads installed.

- 1. Connects backrest upholstery with 4 arrows, to put in place and clicks easily clickable.
- 2. Chair seat upholstery connects with 4 arrows, to put in place and clicks easily clickable. And finally Helen connection to two reggae hip area (entrances screws are below the chair).
- 3. Headrest connected by inserting its base to the track located at the edge of the back rest.

X-ray installation

- 1. Open the package of Adptoar arm carefully.
- 2. Extract the plastic with the logo

3. Open the screws and open the entire lid







- . Place the Hadptoar on the wall according to plan, make sure the measurements are accurate in terms of height and distance from the walls
- 2. Balance the Hadptoar by Pless, and check the wall the hole in the top right. Corresponding to a hole, your Mbuim.





- 1. Connect the screw right corner, but not tightened firmly.
- 2. Pless Hadptoar again and check the top left hole.
- 3. Screw tightly in place so Shadptoar Icoaba.





- . Drilled the hole in the top left nut and a member of the jumbo.
- 2. The rest of the holes drilled into them member John Mbuim.
- 3. All the screws tight.

Set alongside Ladptoar the timer electronics





14. Member of the arm extends





- 1. Open the screws friction with Helen Key.
- 2. String the cable coming out from the arm of the scissors (do not tear the plastic bar that

holds the arms together until after installation) with a string exists in the arm extends. Member of the axis of the arm of the scissors arm extends.







- 1. 1. Connect the cable coming out of the arm to the author who is Abadptoar
 - 2. Connect the connector which is Abadptoar to the three connections right-wingers of e-card connections.

The left member of the three cable connections that end there is an electrical outlet.



1. Open the can at arm scissors coverage

- 2. Open the screw which fixes the Talith Clips moon.
- 3. Enter the X-axis of the head in place.
- 4. Enter your Talith Clips moon in place, make sure that is mounting the head in place. With the screw tight and close the can cover.







1. Connect the plastic covers electronics Uladptoar, restore the lines of the logo in place.





- 1. Cut the plastic holding the arm of the scissors, Adjust the friction so that the head X-ray can stop at any position without browsing
- 2. Connect the plug into electricity
- 3. Connect the X-ray control to the electronics Follow the screening test is for testing equipment.