

VetPro 1000® Installation

Applies to Models:

8000-001, -002, -003, -004, -005, -006, -006S, -007, -007S, -008, -008S

Language of origin: English



WARNING

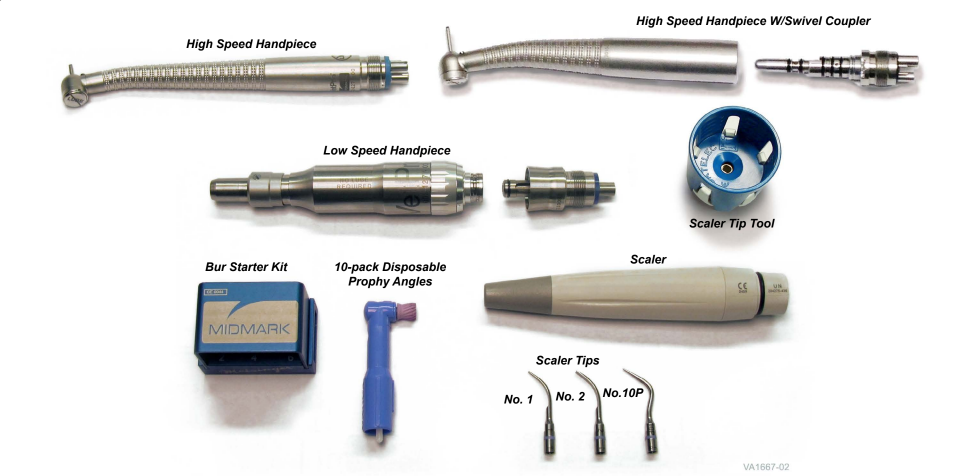
Equipment not suitable for use in the presence of a flammable anesthetic mixture.



CAUTION

Exercise care when transporting over thresholds and other low lying objects. Failure to do so can lead to injury.



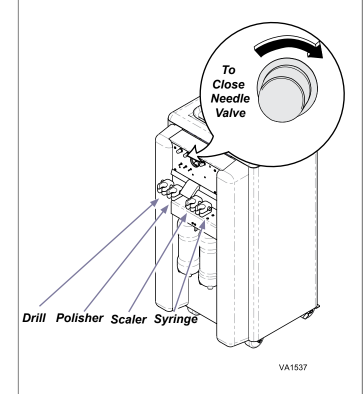


Step 1: Close water needle valve for handpieces that do not use water, like most low-speed handpieces and polishers.

Step 2: Locate cart in area of operation.
Place foot control on floor.
Remove, fill with distilled water and replace water bottles.

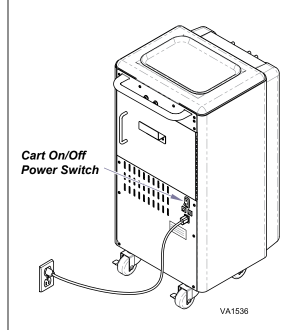
Step 3: Connect power cord to cart.
Plug cord into appropriate wall outlet.
On/Off switch is located on unit
above power cord plug.

Note: Perform checks on next page before operating instruments.









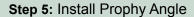
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Step 4: Set-up Scaler...

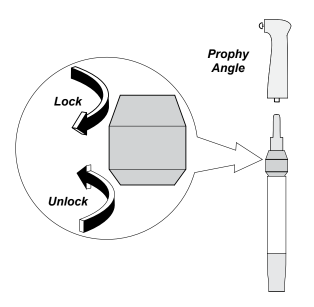
- A) Make sure VetPro power switch is OFF.
- B) Screw scaler tip on and tighten moderately with tool provided.
- C) Plug handpiece into hose connection, place in designated handpiece holder.
- D) Turn VetPro ON.
- E) Set scaler intensity knob to lowest position in the color range that corresponds to the tip color.
- F) Remove from holder, depress foot pedal and adjust the water control knob until a steady FINE mist is produced.
- G) Scaler is ready to operate.

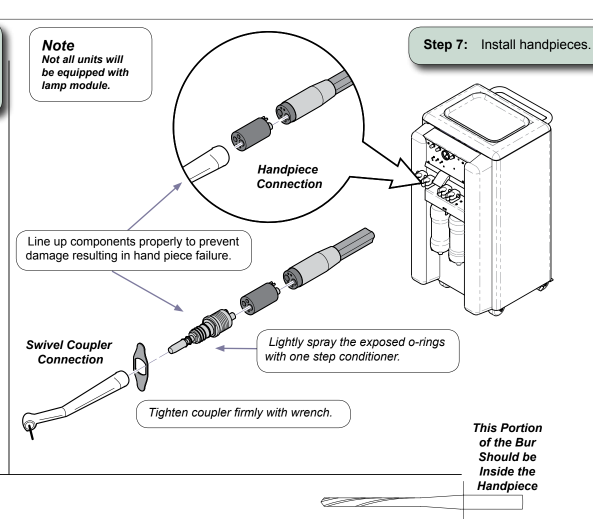


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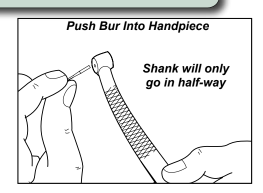


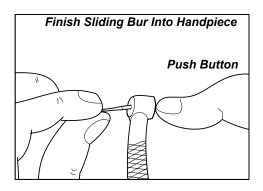
- A) Turn chuck release ring counter clockwise to unlock.
- B) Install Prophy angle. Turn chuck release ring clockwise to tighten.

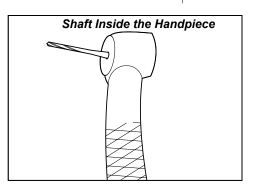




Step 6: Install Bur in High Speed Handpiece.







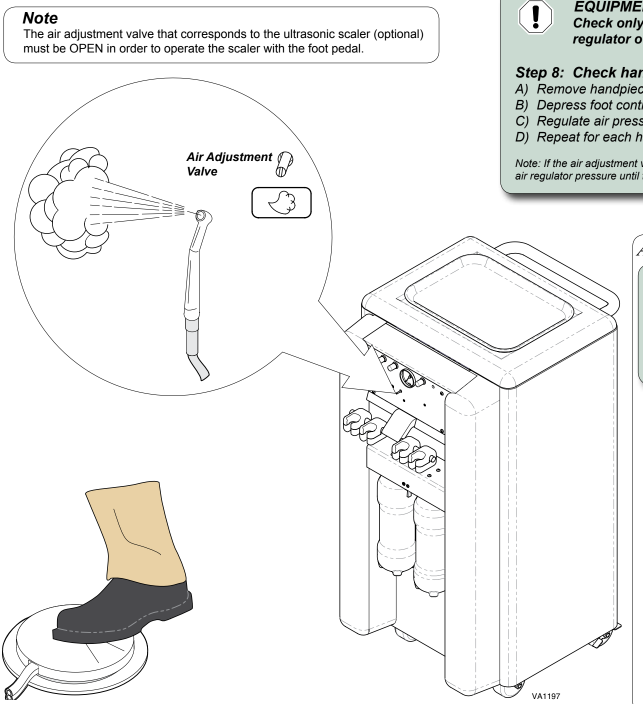
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Equipment Alert

Handpieces will not work properly if not installed as shown.

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EQUIPMENT ALERT

Check only one hand piece at a time. Do not adjust regulator over 65 PSI.

Step 8: Check handpiece air flow.

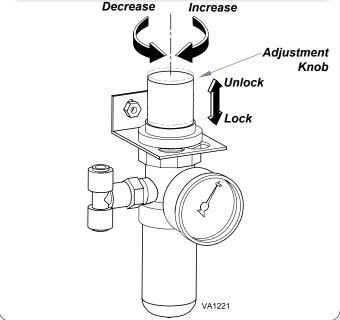
- A) Remove handpiece from holder.
- B) Depress foot control.
- C) Regulate air pressure by adjusting the corresponding valve.
- D) Repeat for each handpiece.

Note: If the air adjustment valve is fully open and pressure is too low, then increase main air regulator pressure until the recommended pressure is reached.

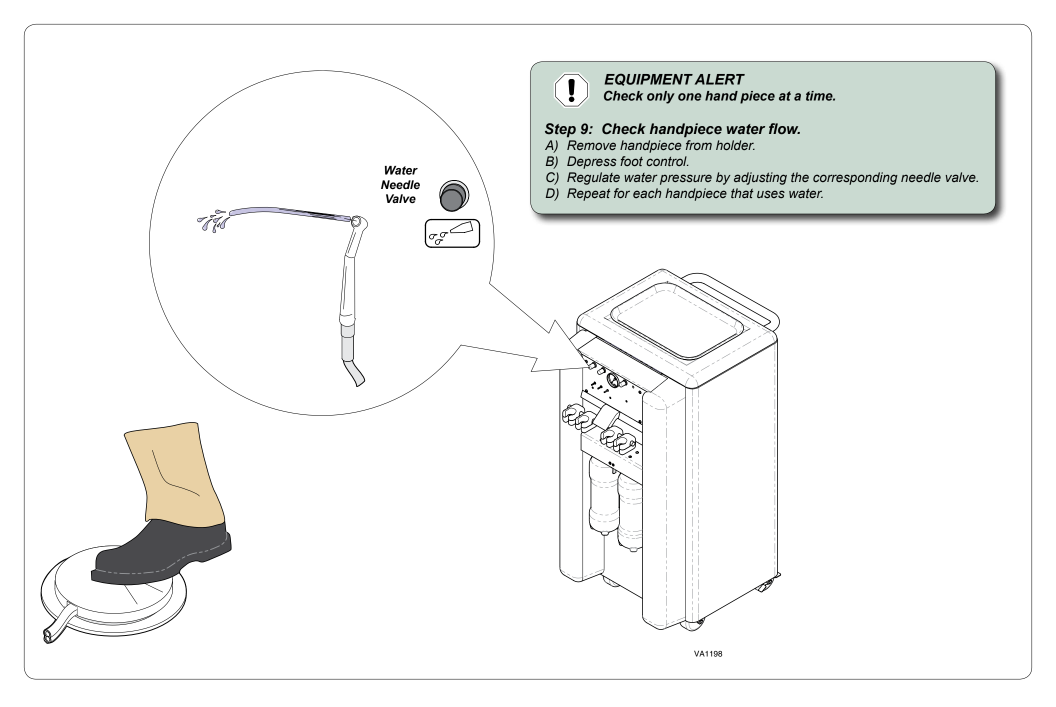
Air Regulator Adjustment

To Adjust Regulator...

- A) Pull adjustment knob up to unlock.
- B) Rotate adjustment knob clockwise to increase pressure, counterclockwise to decrease pressure.
- C) Push adjustment knob down to lock.



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