



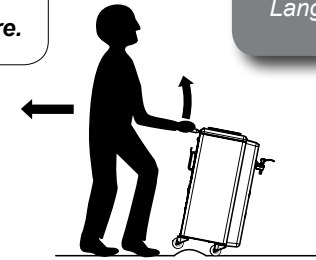
VetPro 1000® Installation

Applies to Models:
8000-001, -002, -003, -004,
-005, -006, -006S, -007,
-007S, -008, -008S

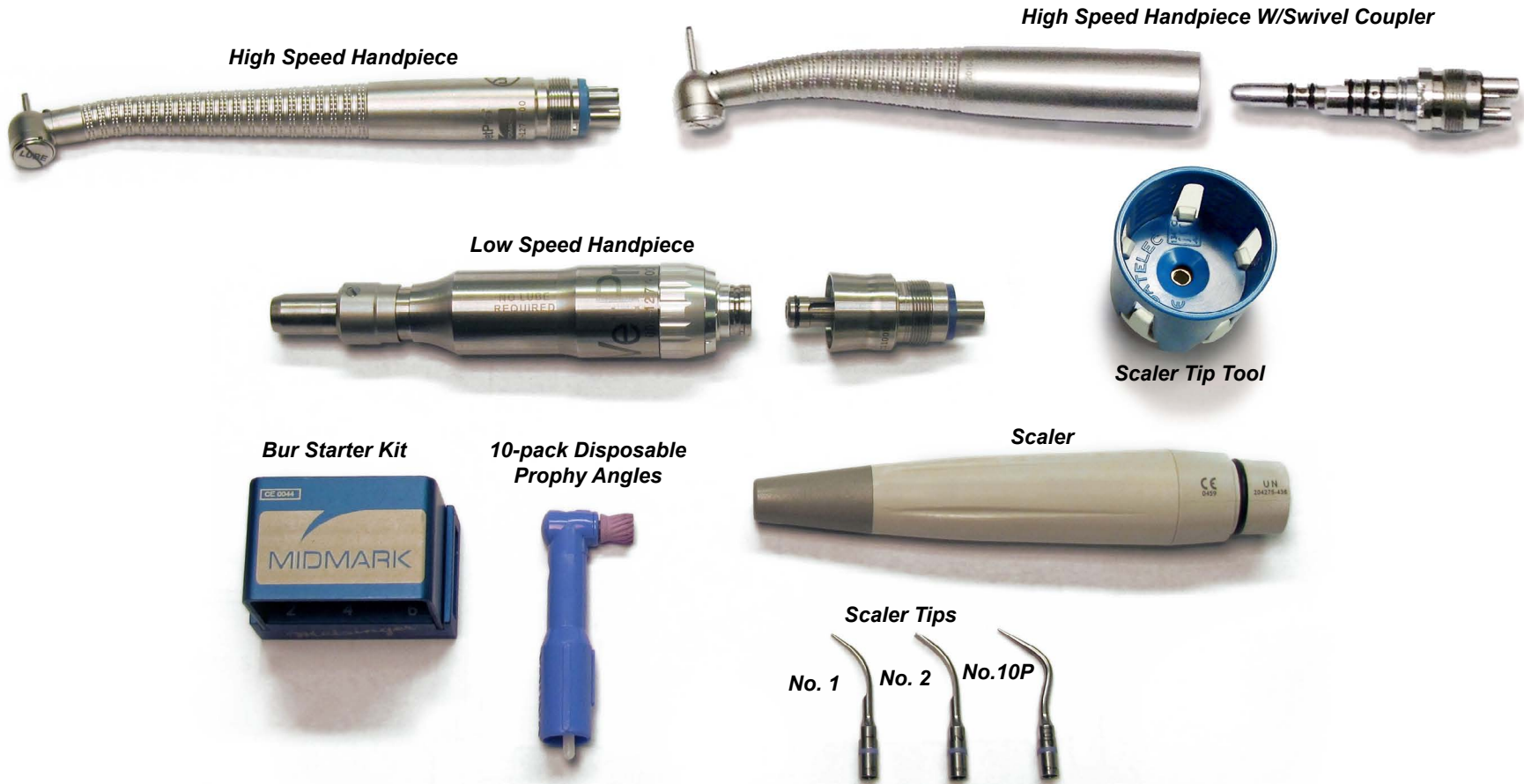
Language of origin: English

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.

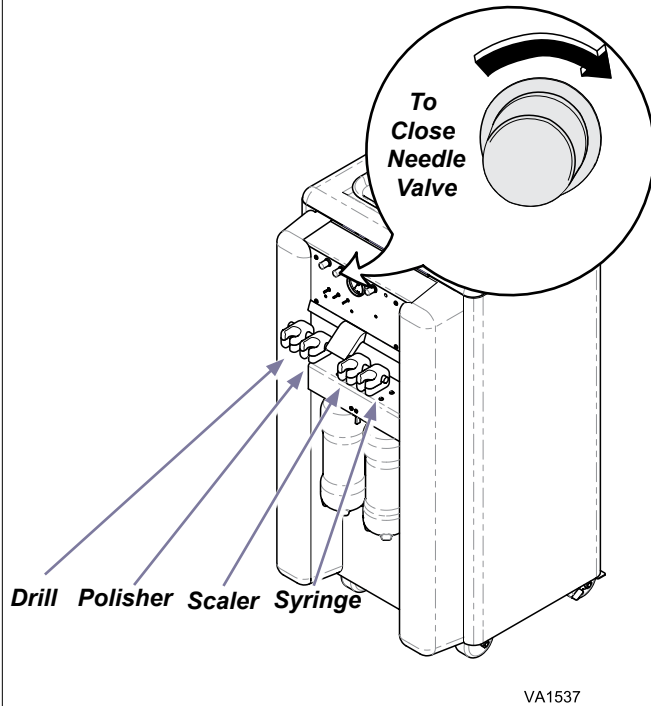


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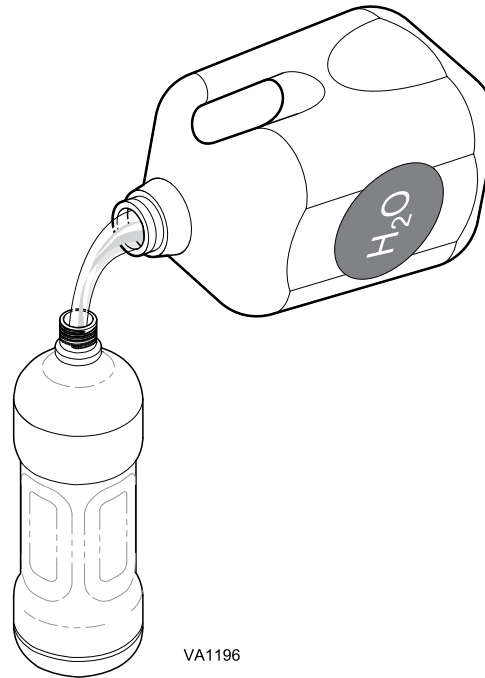


VA1667-02

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.

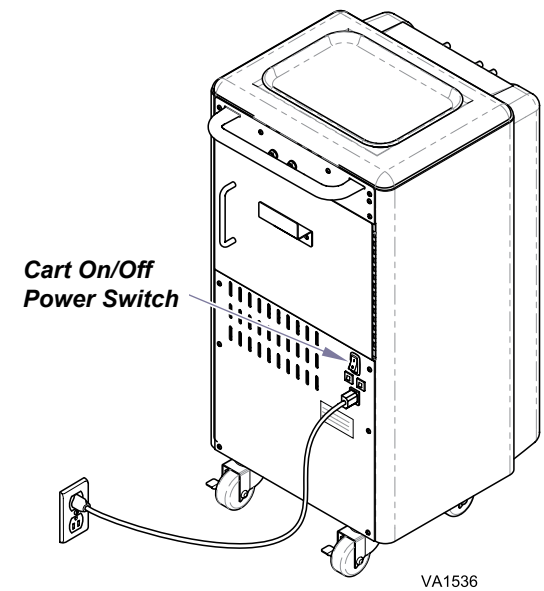


CAUTION

Failure to properly seal water bottles can lead to patient injury.

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.



Step 4: Set-up Scaler...

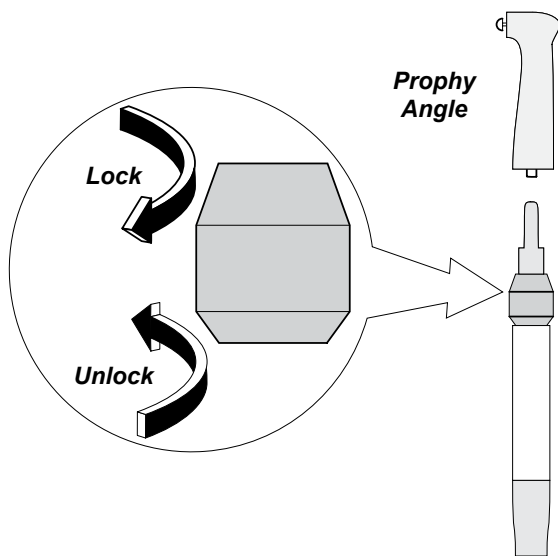
- A) Make sure VetPro power switch is OFF.
- B) Screw scaler tip on and tighten moderately with tool provided.
- C) Plug handpiece into hose connection, place in designated handpiece holder.
- D) Turn VetPro ON.
- E) Set scaler intensity knob to lowest position in the color range that corresponds to 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.



VA1668-01

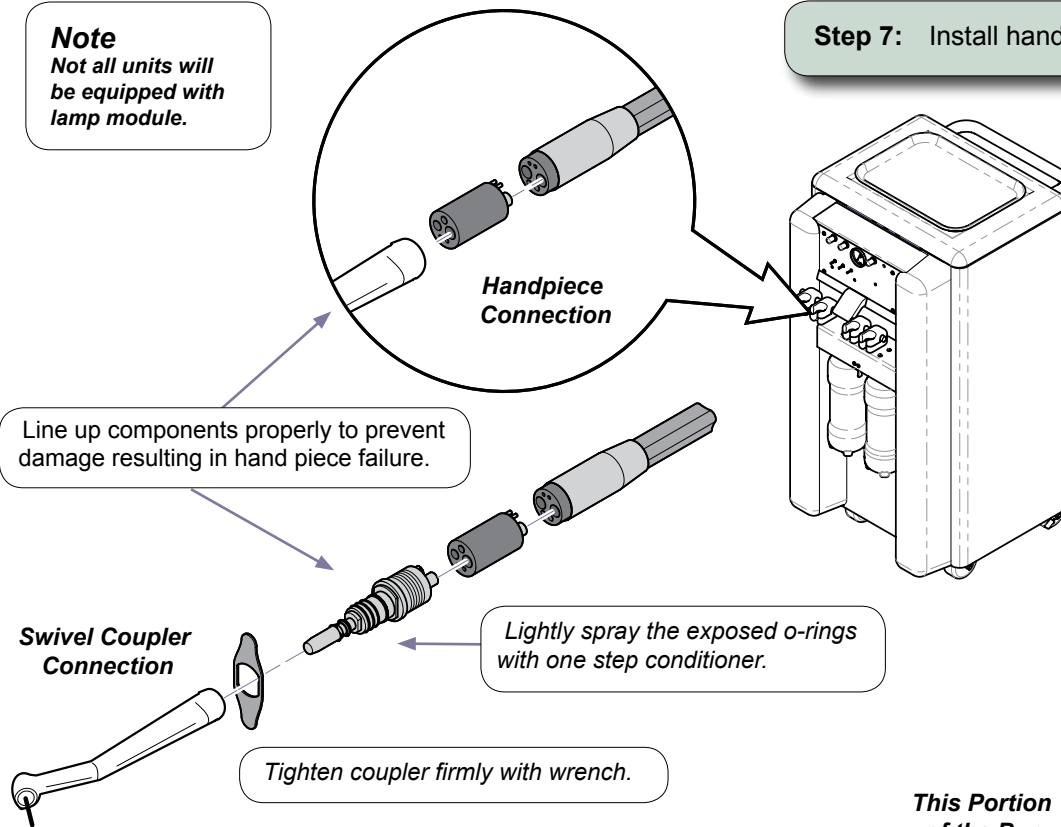
Step 5: Install Prophy Angle

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



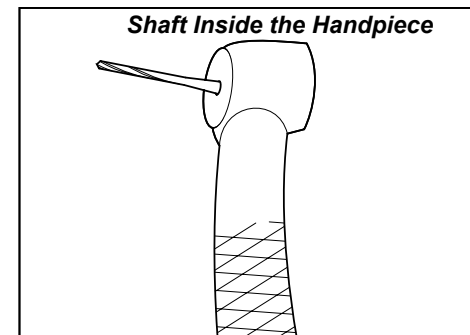
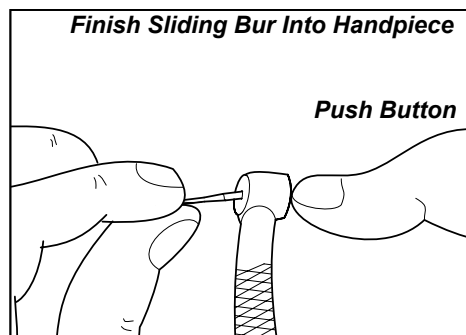
Note
Not all units will be equipped with lamp module.

Step 7: Install handpieces.



This Portion of the Bur Should be Inside the Handpiece

Step 6: Install Bur in High Speed Handpiece.



Equipment Alert

Handpieces will not work properly if not installed as shown.

VA1534-2

Note

The air adjustment valve that corresponds to the ultrasonic scaler (optional) must be OPEN in order to operate the scaler with the foot pedal.



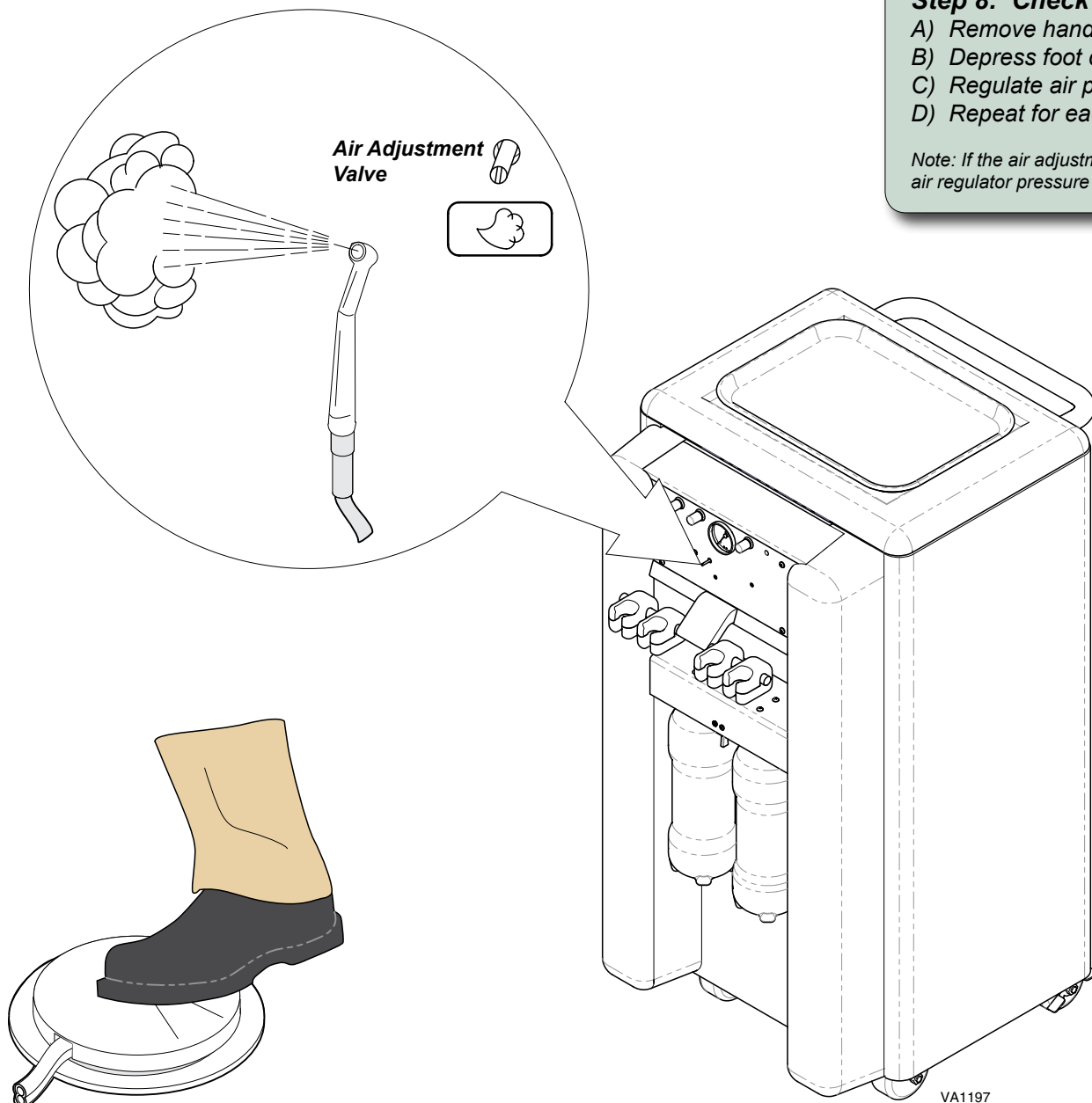
EQUIPMENT ALERT

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

Step 8: Check handpiece air flow.

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

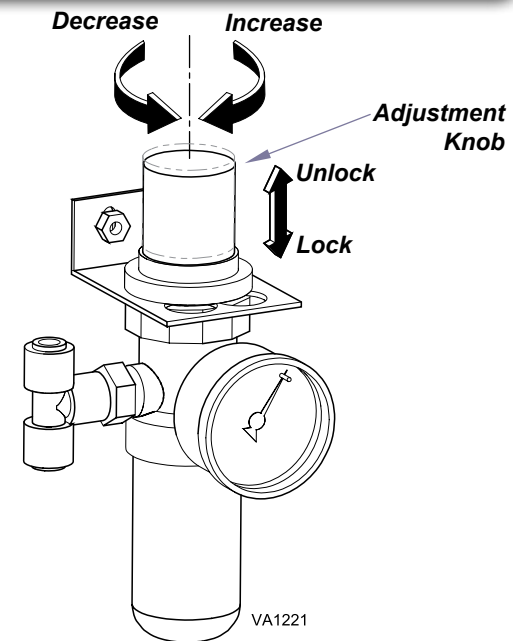
Note: If the air adjustment valve is fully open and pressure is too low, then increase main air regulator pressure until the recommended pressure is reached.



Air Regulator Adjustment

To Adjust Regulator...

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





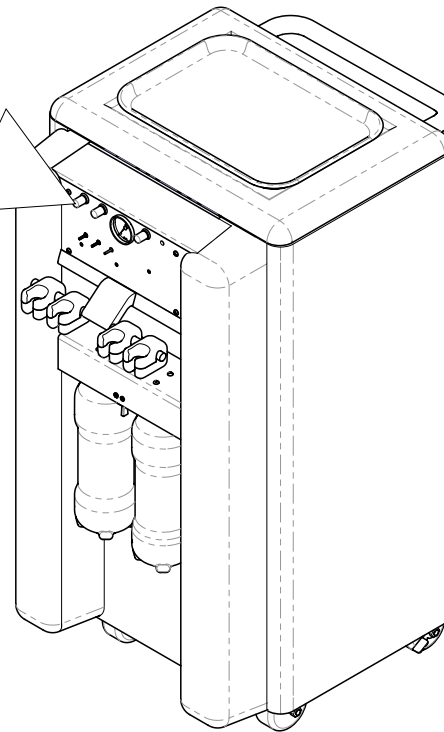
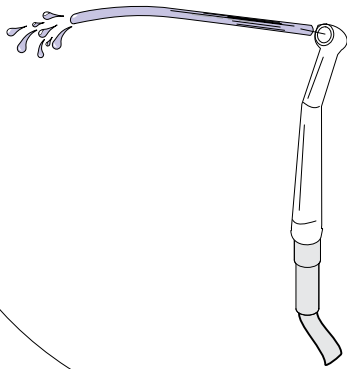
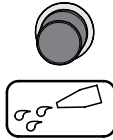
EQUIPMENT ALERT

Check only one hand piece at a time.

Step 9: Check handpiece water flow.

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

**Water
Needle
Valve**



VA1198