



Canis Major® Wet Dental / Treatment Lift Table Setup Guide

Applies to Models:
CMDT-45
CMDT-WS-45
CMDT-60
CMDT-WS-60



Hand Control

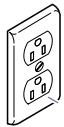
Step 3: Connect hand control.
Note: Applying lubricant to plug's O-ring will facilitate connection.

Step 2: Remove [2] packaging straps and any remaining packaging material.

Equipment Alert
Dropping unit off skid could result in equipment damage.

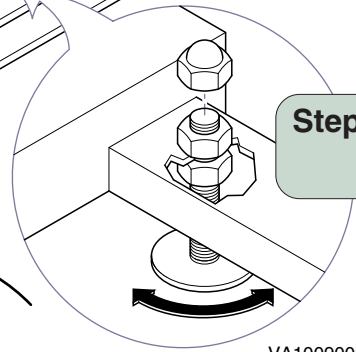
Step 5: Unplug unit. Remove table from skid. Move to final location.
Note: Slide unit off rear of skid until legs are almost off, then lift front end of table top and slide skid clear of legs.

Step 1: Unfasten and remove rear retaining block.

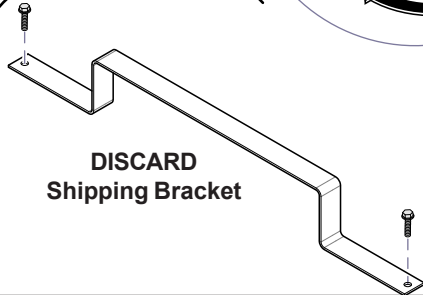


Note
Plug unit into power source. 115 VAC, 60 Hz, 10 Amp.

Step 4: Lift table using hand control, remove shipping brackets and DISCARD [2]. Brackets used for shipping purposes only.



Step 6: Adjust front leveling feet as necessary to stabilize unit.



VA100900i

Step 12: Open water shutoff valve and test spray operation.

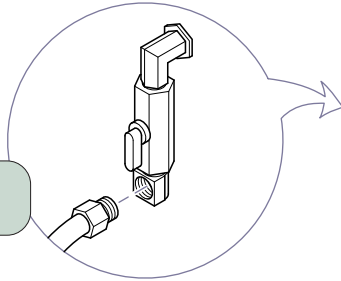
Note: Pump should operate shortly after water starts and shut off shortly after water flow ceases. (If pump runs continuously, contact manufacturer.)



Equipment Alert

Always close shutoff valve after use.

Step 9: Connect spray hose to water shut off valve.



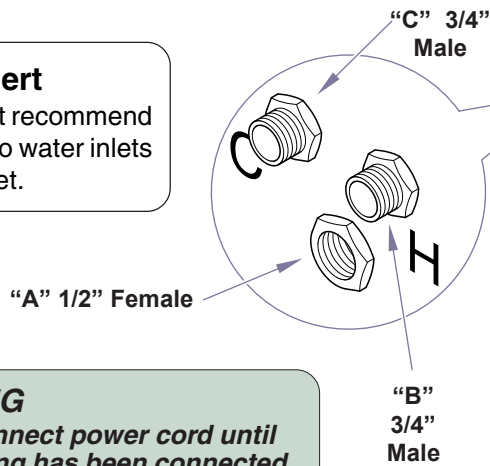
Step 8: Connect braided flexible hoses (not supplied) from water source to the appropriate hose connection "B" (hot) or "C" (cold) on the back of table.

Note: Hot and Cold Water Inlet Heights are 13" (33 cm) from the floor. Drain Outlet Height is 11" (27.9 cm) from the floor.



Equipment Alert

Midmark does not recommend hard plumbing into water inlets or from drain outlet.



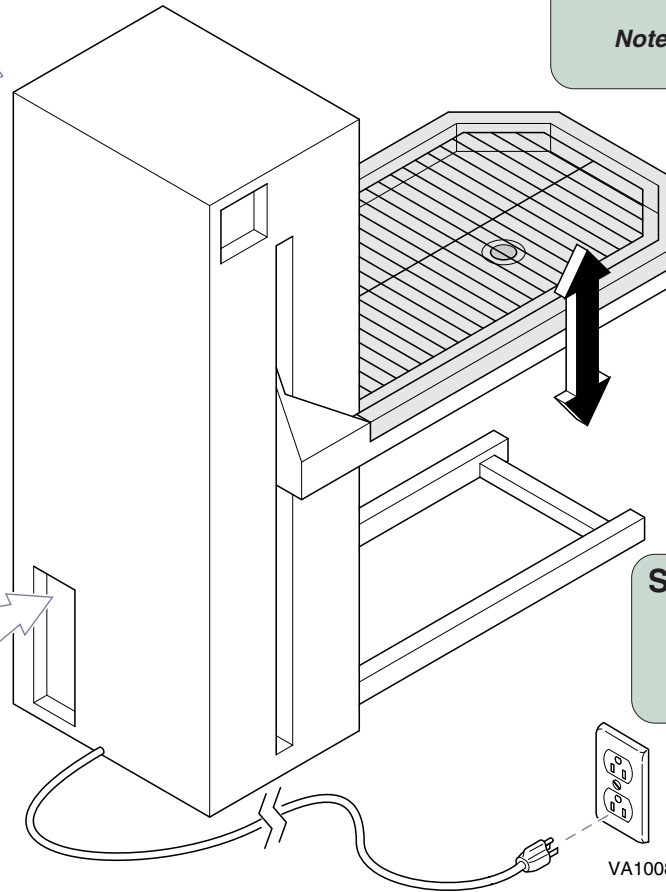
WARNING

Do not connect power cord until all plumbing has been connected.

Step 7: Connect drain line (not supplied) to drain connection "A" on back of table.

Step 11: Raise and lower table top

Note: Operating range should be 34" (86.4 cm). (9.5" to 43.5" (24.1 to 110.5 cm) from floor)



Step 10: Plug unit into power source.

Note: A dedicated supply circuit is required for this table and needs to be 115 VAC, 60 Hz, 10 Amp

Step 13: Wipe down entire table using mild cleaning solution.