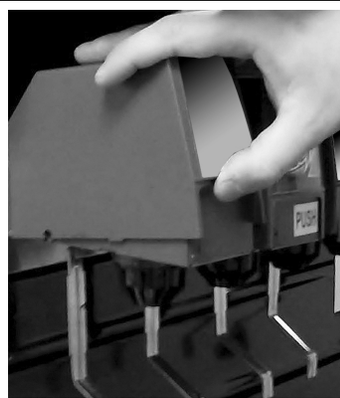
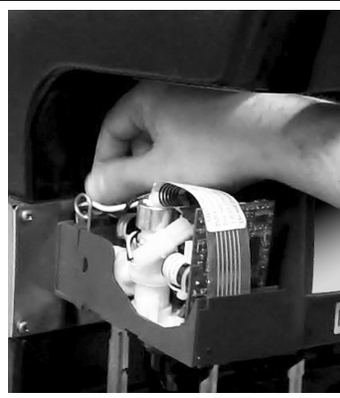




CAUTION - Only trained and certified technicians should service this unit. ALL WIRING AND PLUMBING MUST CONFORM TO NATIONAL AND LOCAL CODES.



1. Remove Cover



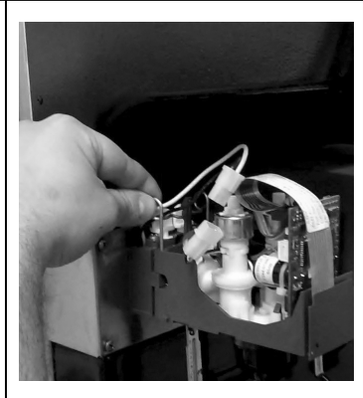
2. Close Backlock



3. Dispense to release pressure



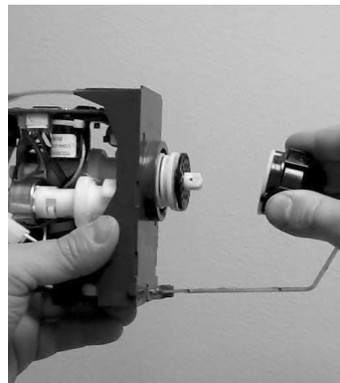
4. Unplug Power Connector



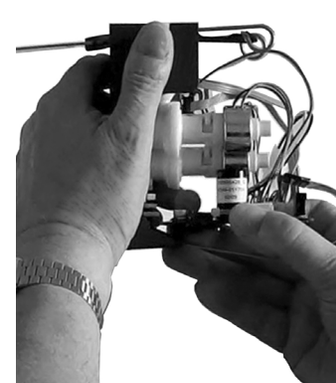
5. Remove Retaining Spring



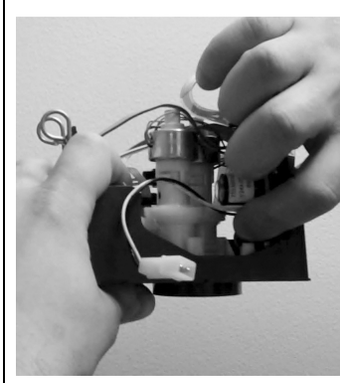
6. Remove Valve



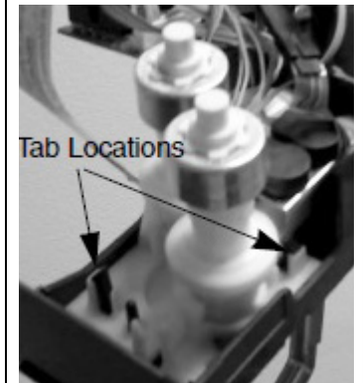
7. Remove Nozzle/Diffuser



8. Unplug Keypad & Remove PCB



9. Remove Assembly by Pressing Tabs

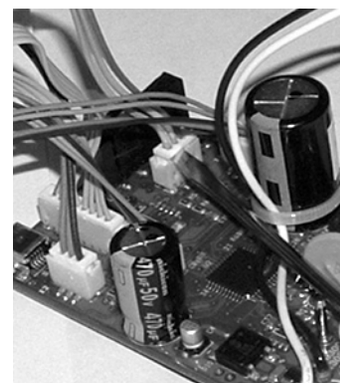


Tab Locations

10. Tab Locations



11. Remove Water Module



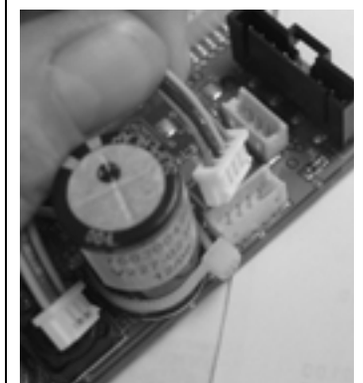
12. Carefully remove water connectors



13. Prepare the replacement kit



14. Replace the quad ring



15. Replace conn. in proper locations. See next 2 figures for scheme.

<p>16. Connector Types</p>	<p>17. Connector Locations</p>	<p>18. Place new water module into body & rotate to engage</p>	<p>19. Align PCB w/slots and push down into base</p>	<p>20. Snap assembly back into base</p>
<p>21. Position Connector below motor shell.</p>	<p>22. Reconnect keypad connector to PCB</p>	<p>23. Replace diffuser and nozzle</p>	<p>24. Replace valve onto the unit</p>	<p>25. Press down Retaining Spring.</p>
<p>26. Open the Backblocks.</p>	<p>27. Reconnect Power Connector</p>	<p>Setup the valve using the Tomcat setup device. Refer to the Tomcat manual for details. (Part No. 620920851INS)</p>	<p>28. For Portion Control Valves: Check and verify that portion sizes are correct. If not, perform the manual portion procedure. (Refer to TomCat manual for details.) For Lever or Pushbutton Valves: Dispense product for 4 to 5 seconds.</p>	<p>If problems are encountered, contact Cornelius Technical Support at 1-800-238-3600.</p>
			<p>29.</p>	