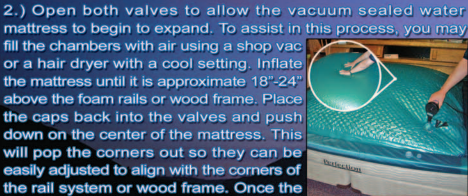


The Genesis™ 900 & 950 watermattresses

state-of-the-art performers that require additional attention over the first few weeks

1.) Prior to fill, be sure the mattress is square in the bed. Pull each of the 4 corners into the corners of the frame (wood or foam). This is CRITICAL and must be done before filling the mattress(es) with fluid.



mattress is centered, open the valves to release air. The shop vac can be used to expedite this process.

3.) Open and pull up both valves, screw the blue adapter on the end of the hose onto one of the valves, leaving the other open. Mix the hot and cold water to produce lukewarm temperature and begin filling the bed. About half way through filling, the hot water heater will run out of hot water. Monitor the water temperature for this drop in temperature and turn off both



hot and cold water. Wait for the hot water heater to replenish (approx. 1 hr) and continue to fill with lukewarm water. Stop the water when the mattress is about ½" to 1" below the top of the frame (wood or foam). Remove the hose and screw on the air extractor to the valve. Close the other valve after inserting the seal and cap.

4.) Carefully use the Air Extractor to remove as much surplus air as practical. Some air will be trapped under a closed cell layer inside the mattress. This air can only be removed when it is pushed to the outer







edges of the mattress. Stand in the center of the mattress and walk to any edge pushing trapped air past the closed cell layer and letting it rise to the top surface of the mattress. Repeat this step, walking to a different part of the mattress to release all of the trapped air. Use the air extractor to remove the excess air.

5.) The sponge layer sits on top of the closed cell sheet and it needs to be saturated with water. Slowly walk over every part of the mattress, squeezing out the air and letting the water absorb into foam.

The most effective way to

remove the air released from squeezing the sponge is to roll down the bed like a rolling pin and push the

excess air to the valve at the foot of the bed. Use the air extractor to pump out all the surplus air. You may have to roll down the mattress several times to remove all the air. You may have to repeat step 4 a couple more times over the next few weeks.

6.) These mattresses can feel firmer during this break-in and burping process and they will soften as this period ends. Adding more water up to but never over the tops of the frames (wood or foam) will provide a softer feel and taking out water will firm up the mattress.

