

Water Care Quick Reference Guide

Northern Hot Tubs Moraine Model 795 litres

Fresh Water Fill

- 1. Fill the hot tub with fresh, clean water
- 2. Ensure that the hot tub filter is fresh and clean
- 3. Fill dispenser with bromine or chlorine tablets making sure it is open
- 4. Add spa ball to skimmer area
- 5. Add 9 level capfuls of Prevent II Stain & Scale Prevention
- 6. Add 5 level capfuls of Spa Clear
- 7. Dip AquaCheck test strip into the water as per instructions on the bottle
- 8. Add Alka-Rise where required as per quantity on the bottle (1 cap = 25 grams)
- 9. Add Cal-Rise where required as per quantity on the bottle (1 cap = 25 grams)
- 10. Add 3 level capfuls of Spa-Shock
- 11. Turn the jets on high speed and allow them to circulate until high-speed times out
- 12. Adjust PH as necessary

Before and After Using the Hot Tubs

1. Turn the jets on high speed and add 1 level capful of Spa-Shock

Weekly

- 1. Fill dispenser with bromine or chlorine tablets making sure it is open
- 2. Add 4 level capfuls of Prevent II Stain & Scale Prevention
- 3. Add 3 level capfuls of Spa Clear
- 4. Dip Aqua Check test strip into the water as per instructions on the bottle
- 5. Add Alka-Rise where required as per quantity on the bottle (1 cap = 25 grams)
- 6. Add Cal-Rise where required as per quantity on the bottle (1 cap = 25 grams)
- 7. Add 3 level capfuls of Spa-Shock
- 8. Turn the jets on high speed and allow them to circulate until high-speed times out
- 9. Adjust PH as necessary

Periodically

- 1. Apply defoamer as required
- 2. Replace hot tub/spa ball as required (it will sink when expired)

Monthly

- 1. Clean the cartridge filter with Aquamagic cartridge cleaner and rinse thoroughly with a flosser hose attachment
- 2. Clean the hot tub cover with Restore Cover Cleaner + UV
- 3. Wipe down the hot tub cabinet with mild soap and water

Spring, Summer, Fall, Winter

- 1. Drian, clean and refill the hot tub with fresh water.
- 2. Perform freshwater fill procedure as per above

Annually

1. Replace the cartridge filter