



## **Water Care Quick Reference Guide**

*Northern Hot Tubs Huron Model 900 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 10 level capfuls of Stain & Scale Preventer
6. Add 6 level capfuls of Hot Tub Clarifier
7. Dip Northern Hot Tubs 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 Non-Chlorine 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 Non-Chlorine Shock

### **Weekly**

1. Fill dispenser with bromine or chlorine tablets making sure it is open
2. Add 5 level capfuls of Stain & Scale Preventer
3. Add 3 level capfuls of Hot Tub Clarifier
4. Dip Northern Hot Tubs 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 Non-Chlorine 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 Filter Cleaner and rinse thoroughly with a flosser hose attachment
2. Clean the hot tub cover with Cover Cleaner + UV
3. Wipe down the hot tub cabinet with mild soap and water

### **Spring, Summer, Fall, Winter**

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

### **Annually**

1. Replace the cartridge filter