

# Water Care Guide Simcoe 874L

# Fresh Water Fill

- 1. Fill the hot tub with fresh, clean water
- 2. Ensure that the hot tub filter is clean
- 3. Fill dispenser with Bromine Tablets
- 4. Add Spa Ball to skimmer area
- 5. Add 10 level caps of Stain & Scale Preventer
- 6. Add 6 level caps of Hot Tub Clarifier

- 7. Add Alka-Rise where required (1 cap = 25g)
- 8. Add Cal-Rise where required (1 cap = 25g)
- 9. Add 3 level capfuls of Non-Chlorine Shock
- 10. Turn the jets on high speed to circulate
- 11. Use test strips to test the water
- 12. Adjust pH where required

Optional...

Glimmer (Locks in pH), Enzyme (Reduces Bromine Use), Enhance (Makes Water Silky Smooth)

# Before & After Use

Turn Jets on high speed and add 1 level capul of Non-Chlorine Shock

# 3 - 5 Mins Weekly

- 1. Fill dispenser with bromine or chlorine tablets
- 2. Add 5 level capfuls of Stain & Scale Preventer
- 3. Add 3 level capfuls of Hot Tub Clarifier
- 4. Dip test strip into water and adjust as required
- 5. Add **Alka-Rise** where required (1 cap = 25g)
- 6. Add **Cal-Rise** where required (1 cap = 25g)
- 7. Add 3 level capfuls of  $\ensuremath{\text{Non-Chlorine Shock}}$
- 8. Turn the jets on high speed to cycle
- 9. Adjust pH as necessary
- 10. Rinse filters as required

Optional...

Glimmer (Locks in pH), Enzyme (Reduces Bromine Use), Enhance (Makes Water Silky Smooth)

# Monthly

- 1. Clean filter cartridges with Filter Cleaner
- 2. Rinse filter with Filter Flosser hose attachment
- 3. Clean cover with **Cover Cleaner**

- 4. Wipe cabinet with mild soap and water
- 5. Inspect **Spa Ball** for ware or replace
- 6. Refill water care products as needed

### Quarterly

- 1. Apply **Rinse** as instructed and drain hot tub
- 3. Wipe down the hot tub shell
- 4. Repeat 'Fresh Water Fill' instructions above

# 24 Months

Replace Electronic Water Purifier (Ozone)

#### Periodically

- 1. Replace Spa Ball when it no longer floats
- 2. Apply **Defoamer** as required
- 3 Wipe waterline as required

#### Annually

Replace Cartridge Filters