## **Assembly**

- Carefully unwrap box contents from protective wrapping.
- 2. Contents should include:
  - Product leaflet & Instructions for assembly and use.
  - 3 Section handle with water collector quick release holder.
  - Wide neck water collector vessel.
  - Collector vessel 2 part screw cap/spout adaptor for sample transfer to test kits
  - Collector vessel screw cap for sample offsite analysis.
- 3. Assemble the 3 part handle by screwing handle tubes together.

(Note middle section of the handle may be omitted to shorten handle when using on above ground swimming pools and spa's)

- 4. Slide water collector vessel into the quick release holder.
- 5. Water sample collector is now ready for use.

# **Collecting Water Sample**

The most important factor when taking a water sample from a swimming pool or spa is to ensure the sample is taken from at least 300mm depth and not from the surface or any areas near a skimmer or return jets.

- 1. Immerse collector vessel rapidly to appropriate depth in the water to be tested and wait for all air to be evacuated from collector (bubbles stop rising to surface)
- 2. Remove collector from water and detach water collector vessel from quick release holder.
- 3. Sample is now ready for analysis.

### **Analysis Using Digital Test Strip Reader**

Test strip may be immersed directly into the wide neck of the water collector vessel. Instructions provided with digital test strip reader should then be followed.

#### **Analysis Using Test Strip**

Test strip may be immersed directly into the wide neck of the water collector vessel. Instructions provided with test strip should then be followed.

### **Analysis Using Water Test Kit**

Secure the screw cap spout adaptor on the neck of the water collector vessel. Sample water can be transferred to water testing kit by lightly squeezing water collecting vessel. Instructions provided with water test kit should then be followed.

# **Analysis Using Off Site Testing**

Secure screw cap on the water collector vessel. Forward sample to testing facility to be used.

After use ensure collecting vessel is washed ready for next use.