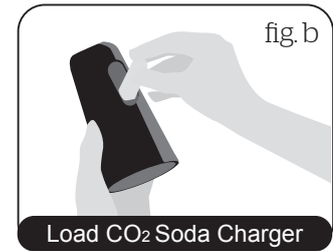
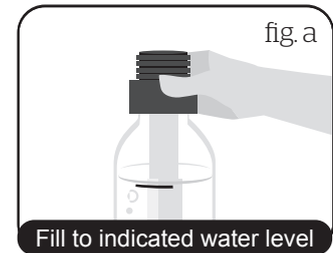


Important! Do not throw away these instructions. Read before operating your Home Soda Maker.

- 1** Fill the supplied reusable bottle with chilled water up to the indicated water fill line. **Never over-fill bottle.**
- 2** Insert the Sparkling Nozzle Cap into the bottle and screw down firmly until it is tightly fitted to the bottle (fig. a).
- 3** Use the slider button to make sure the safety window is fully open on the Charger Activating Body.
- 4** Insert a disposable Soda Charger into the open window of the Charger Activating Body, narrow end facing down (fig. b), and ensure the charger is inserted firmly in place by gently pushing the Soda Charger back until you hear a click. **Use only genuine SodaSparkle CO₂ Soda Chargers.**
- 5** Place the correctly filled bottle with attached Sparkling Nozzle Cap in an upright and stable position on a clean, flat surface. Lower the Charger Activating Body down onto the Sparkling Nozzle Cap to engage the activating thread (fig. c). Screw the Charger Activating Body clockwise onto the Sparkling Nozzle Cap. The safety window will automatically close and lock prior to piercing the Soda Charger.
- 6** Continue to firmly turn the Charger Activating Body clockwise until you can not tighten anymore and the Soda Charger is pierced. You will see the CO₂ release into the bottle and hear a hissing sound and small associated release of excess CO₂ through the safety release valve - a normal part of the carbonation process. **Wait at least 30 seconds for full carbonation to take place.**
- 7** Shake the bottle thoroughly for 5 seconds (fig. d) to complete the carbonation process.
- 8** Slowly unscrew and remove the Charger Activating Body from the Sparkling Nozzle Cap. Slide the safety window open using the slider button and eject the used Soda Charger through the open window by pushing your index finger through the hole provided. **Do not move slider button before unscrewing Charger Activating Body.**
- 9** Slowly unscrew the Sparkling Nozzle Cap and remove, then enjoy your sparkling water. Once opened, use only the standard bottle cap to reseal the bottle. The sparkling nozzle cap should be used only when carbonating. If you would like, you can add a natural Flavor Stick to your glass of sparkling water (250ml) for a refreshing, flavoured soda (fig. e). **For repeated carbonation over a short period of time, rinse the Sparkling Nozzle Cap (specifically the alloy tube section) in warm water for 30 seconds prior to every re-use. Never pour in flavour before carbonating.**
- 10** The supplied bottle cap will maintain a residual pressure and can be placed on the bottle to keep the contents from going flat (fig. f).



For best results

- Use only chilled water for carbonation.
- Always fill bottle to maximum fill indicator line.
- Never over-fill.

Caution

- Never freeze bottle or its contents.
- Carbonate only once.
- Do not move slider button before unscrewing Charger Activating Body.



Home Soda Maker Troubleshooting Guide

Important! Do not throw away these instructions. Read before operating your Home Soda Maker.

Problem	Solution
The Soda Charger has not been pierced	<ul style="list-style-type: none">• A genuine SodaSparkle Single-use Recyclable Soda Charger has not been used.• The Soda Charger has not been pressed firmly into place until a click is heard, or has been loaded at an angle.• The Sparkling Nozzle Cap has not been screwed firmly down onto the bottle.• The Charger Activating Body has not been screwed firmly down onto the Sparkling Nozzle Cap.• The piercing unit inside the Sparkling Nozzle Cap has been damaged (in this case please send the complete unit in for service to an authorized service agent).
Water escapes while carbonating	<ul style="list-style-type: none">• The bottle has been filled above the water fill line indicator.• The Sparkling Nozzle Cap has not been screwed on tightly.• The Charger Activating Body has been unscrewed before carbonation is complete.• The unit has been held at an angle while carbonating.• More than one Soda Charger has been used to carbonate the same bottle contents (double-carbonating).• The Charger Activating Body and Sparkling Nozzle Cap have been unscrewed too soon.
The water does not carbonate or hardly carbonates	<ul style="list-style-type: none">• No Soda Charger has been inserted into the Charger Activating Body.• A used (empty) Soda Charger has been used. An empty Soda Charger will have a hole at the tip where it was pierced.• The water used for carbonation was not cold enough.• Unit has been used repeatedly in a very short period of time. Rinse Sparkling Nozzle Cap (specifically the alloy tube section) in warm water for 30 seconds and re-use.
It is difficult or impossible to insert or remove the Soda Charger	<ul style="list-style-type: none">• The Soda Charger may be incompatible. Use only genuine SodaSparkle CO2 Soda Chargers.• The safety window is not fully open. Use the slider button to open the safety window completely.• The Charger Activating Body is still screwed down onto the Sparkling Nozzle Cap, unscrew and remove completely to enable insertion or ejection of the Soda Charger.

See reverse side for Quick Start Guide.