

Impressence Ginger Beer Keg Kit.

Soft Drink Ready to Keg Kit.

Simply mix, carbonate and enjoy!

For best results ensure the beverage is fully carbonated before consuming and allow the keg to condition over 1-2 weeks as the flavour will settle and improve over time.

For a less sweet option simply reduce the white sugar addition.

Non-Alcoholic Sparkling Ginger Beer (9.5 Litre keg).

- 1. Add 2 x Impressence Ginger Beer Flavour Shot sachets to your 9.5 Litre Ball Lock Keg.
- 2. Add 375g White Sugar.
- 3. Top up to 9.5 Litres with water.
- 4. Add 1 x FermStop sachets.
- 5. Mix Keg Contents Well. 6. Carbonate to 3.5 volumes CO2 (Refer to KegLand Set and Forget CO2 Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C]

Non-Alcoholic Sparkling Ginger Beer (19 Litre keg).

- 1. Add 4 x Impressence Ginger Beer Flavour Shot sachets to your 19 Litre Ball Lock Keg.
- 2. Add 750g White Sugar.
- 3. Top up to 19 litres with water and add 2 x FermStop sachets.
- 4. Mix Keg Contents Well.
- 5. Carbonate to 3.5 volumes CO2 (Refer to KegLand Set and Forget CO2 Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C]

Ginger Beer 9.5 Litre Keg Kit Instructions (ABV 5.9%)

- 1. Add 1.4 litres of vodka (40% distilled alcohol) to the keg if you want to dispense hard Ginger Beer.
- 2. Add 2 x Impressence Ginger Beer Flavour Shot 50mL sachets.
- 3. Top up to 9.5 litres with water.
- 4. Add 1 x FermStop sachet (this step is critical, do not add the Impressence FermStops without having topped up the water)
- 5. Mix Keg Contents Well.
- 6. Carbonate to 3.5 volumes CO2 (Refer to KegLand Set and Forget CO2 Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C].

Ginger Beer 19 Litre Keg Kit Instructions (ABV 5.9%)

- 1. Add 2.8 litres of vodka (40% distilled alcohol) to the keg if you want to dispense hard Ginger Beer.
- 2. Add 4 x Impressence Ginger Beer Flavour Shot 50mL sachets.
- 3. Top up to 19 litres with water.
- 4. Add 2 x FermStop sachets.
- 5. Mix Keg Contents Well.
- 6. Carbonate to 3.5 volumes CO2 (Refer to KegLand Set and Forget CO2 Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C]