



# Impressence Apple Cider 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 Apple Cider (9.5 Litre keg).

1. Add 2 x Impressence Apple Cider 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 CO<sub>2</sub> (Refer to KegLand Set and Forget CO<sub>2</sub> Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C].

## Non-Alcoholic Sparkling Apple Cider (19 Litre keg).

1. Add 4 x Impressence Apple Cider 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 CO<sub>2</sub> (Refer to KegLand Set and Forget CO<sub>2</sub> Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C].

## Apple Cider 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 cider.
2. Add 2 x Impressence - Apple Cider 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 CO<sub>2</sub> (Refer to KegLand Set and Forget CO<sub>2</sub> Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C].

## Apple Cider 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 cider.
2. Add 4 x Impressence - Apple Cider 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 CO<sub>2</sub> (Refer to KegLand Set and Forget CO<sub>2</sub> Carbonation Chart for regulator pressure and keg temperature). [Optimum 20psi at 2°C].