

Brewmaker 1.8kg Beer kits

Instructions to brew 23 Litres (40 pints)

- 1. Sterilise your fermenter and stirrer.
- 2. Stand the can in hot water for 5 minutes to soften the contents. Then start boiling 3.5 litres (6 UK pints) of water.
- 3. Open the can and pour the contents into your cleaned and sterilised fermenter.
- 4. Add the boiling water to the fermenter.
- 5. Add 1 Kg (2.2lbs) of sugar (preferably brewing sugar).
- 6. Thoroughly mix the contents of the fermenter to dissolve the sugar and malt extract (or cider mix).
- 7. Add cold water to bring the volume up to 5 UK Gallons. Stir well.
- 8. Sprinkle the yeast onto the surface of the beer/cider no need to stir.
- 9. Cover the fermenter, place in a warm area (18 21°C) and leave to ferment.
- 10. Fermentation will be complete when bubbles cease to rise (usually after 4 6 days), or if you use a hydrometer, when the gravity remains constant at a figure below 1008°.
- 11. Syphon the beer/cider into strong bottles or a pressure barrel. Be careful not to disturb the yeast sediment and only use reusable beer style bottles.
- 12. Add half a teaspoon of sugar per pint to each bottle (or a maximum of 85gms (3oz), per 5 Gallon pressure barrel).
- 13. Cap and seal the bottles securely and stand the bottles or pressure barrel in a warm place for two days.
- 14. Finally, move the bottles or pressure barrel to a cool place for 14 days, or until the beer/cider is clear, before drinking.

