

Extract Style Pack Instructions

- 1. Clean work area and wash your hands.
- 2. Clean and sterilize all equipment including fermenter, spoon, and steeping container.
- 3. If required remove the yeast supplied with the beer kit and place in the refrigerator.
- 4. Sit the unopened malt tin in hot water for 10 minutes to warm the contents so it gets thinner.
- 5. Boil 2.5ltrs of water in kettle or electric jug and add to the fermenter
- 6. Note if your recipe steeps the finishing hops or uses them for dry hopping.

 To Steep Finishing Hops soak hops bag in 500ml of boiled water for 10 minutes.

 If dry hopping add hops bag to the wort on the day suggested in the recipe.
- 7. Add Beer Enhancer to the fermenter and stir vigorously to dissolve.
- 8. Carefully add the hot contents of the beer kit tin to the fermenter and stir well.
- 9. Pour 250ml boiled water into the beer tin and stir to dissolve malts clinging to the beer tin wall.
- 10. Carefully add this to the fermenter and stir again.
- 11. Add swollen Finishing Hops bag or bags and the steeped hops water to the fermenter. Stir gently to avoid rupturing the hops bag.
- 12. Add chlorine free cool water to your wort to the stated volume for your recipe and stir gently.
- 13. Check you wort temperature is between 19-25 degrees if using an ale yeast. If using a Lager Yeast then your wort must be 12-19 degrees. A wet towel or electric fan can be used to drop the wort's temperature.
- 14. Sprinkle yeast on wort surface and stir without washing much yeast on to the fermenter walls.
- 15. Take a Hydrometer reading using a test cylinder and record it for later.
- 16. Put on the fermenter lid and add water to about half way up the airlock.
- 17. Place fermenter in a stable temperature location.
- 18. When fermentation has subsided check with hydrometer for two consecutive days. Use a test jar. Do not float hydrometer directly in your beer.
- 19. If the beer has the same reading for two days then it's time to bottle.
- 20. Note your final SG. If you do the maths you can calculate the ABV of your beer.

Bottling

- 1. Wash and bottle brush all your brew's bottles then sanitise with a no rinse sanitiser.
- 2. Ideally the beer should be racked into a second air sealed container to limit sediment transfer.
- 3. After 24 hrs bottle your beer from the second container to further reduce sediment transfer.
- 4. Add carbonation drops as required for your bottle size. One (1) drop per 350ml.
- 5. Carbonate beer at room temperature for a minimum of 15 days.

 *** Chill and enjoy ***

Calculate ABV: (Start Gravity - Finish Gravity) x .131 = % ABV Example 1048 - 1008 = 40 x.131 = 5.2% ABV

This document is protected by copyright. It may not be copied or duplicated without Brewing Supplies Online prior written permission. It may be downloaded for personal use or personal educational use only.