

# **EQUIPMENT: YOU WILL NEED...**





- OPTIONAL EXTRAS
- Hydrometer and iar





a) Warm the cans. Sit cans in sink



b) Rehydrate the yeast. Fill a clean



BANGE

Hot water for

5 minutes

Sterilising Solution

c) Clean and sanitise. Thoroughly

For a <b>RED IPA</b> we recommend you add:		19L	21L	23L	
1.5kg Brick Road Light malt extract	OG	1.079	1.071	1.064	
PLUS 1kg Brick Road Light Dry malt extract	ABV	8.1%	7.2%	6.6%	
(OR 1kg dextrose)	FG	1.016	1.014	1.013	
For a LOWER STRENGTH RED IPA you can add:					
1.5kg Brick Road Light malt extract	OG	1.056	1.051	1.046	
	ABV	5.8%	5.2%	4.8%	
	FG	1.011	1.010	1.009	
For a more SESSION RED IPA you can add:					
1kg Brick Road Light Dry malt extract	OG	1.051	1.046	1.042	
(OR 1kg dextrose)	ABV	5.4%	4.8%	4.3%	
	FG	1.010	1.009	1.008	

d) Mix. Open the cans and other fermentables and pour the contents into the sterilised fermenter, or into the 5L jug. Add 2L of boiling water and mix until smooth. Pour from the jug into the fermenter.

e) Top up with water. Top up with cold tap water to chosen volume. stirring well. Add any other ingredients like Dry Malt Extract, sugar and steeped hops. Option to take an original gravity (OG) reading. Top up with cool tap water

Add rehydrated yeast

to the worl

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f) Add the veast. Stir vigorously to oxygenate the wort. Before adding the yeast, wort should be no warmer than 25°C. Add the rehydrated yeast and stir gently into the wort. Ideally ferment at 18-22°C (16-24°C is okav). Lower temperatures will prolong fermentation, higher temperatures will be quicker. but may produce off-flavours.

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Stir until dissolved

APPROXIMATE GRAVITY AND ABV

### **OTHER INGREDIENTS: OPTIONAL**

Extra Hop Additions: To add more piney, earthy hop

Alternate Yeast Options: US-05, Brv-97, WLP001

#### Water Treatment

www.brickroadbrewing.com

## **STAGE 2: DRY HOP**

On Day 5 of fermentation add the







### **STAGE 3: BOTTLE OR KEG**

After about 10 days, the airlock should stop bubbling. Wait 3 more days to complete fermentation. Option to check gravity - if gravity remains constant for 3 days. fermentation is complete.

If in doubt, leave for a few more davs.

Once fermentation is complete. bottle or keg your beer. If bottling, clean and sanitise bottles. Use about 1 tsp sugar or two carbonation drops per 750ml bottle. Bottle condition for 3-4 weeks at room temperature. Sample your beer, and leave for longer if it still tastes like green apples (acetaldehyde). Pour gently as sediment will settle at the bottom.

Once your beer is tasting good. chill the remaining bottles. They will be good for 3-4 months, if they last that long! For more brewing information and recipes, visit www.brickroadbrewing.com

Tips: You will brew excellent beer following the basic instructions if you focus on three things: sanitation, temperature control and allowing time for fermentation and conditioning. We recommend you start with the simple recipe and once mastered move on to more complex recipes.



HOPS







