



AMERICAN ALE YEAST & MELBA DRY HOP PELLETS 30g

ADDITIONAL FERMENTABLES REQUIRED

EQUIPMENT: YOU WILL NEED...

ESSENTIALS

- 30L fermenting vessel and lid with tap and airlock
- · Large spoon
- Thermometer
- Detergent and sanitiser

OPTIONAL EXTRAS

- Hydrometer and jar
- · Hop bag or hop ball
- 5 litre jug
- · Heat pad, temperature controller, fridge

OTHER INGREDIENTS: OPTIONAL

Extra Hop Additions: To boost the Pacific fruit and citrus aromas, add up to 200g of Australian hops like Galaxy, US hops like Citra or Cascade, or NZ hops like Nelson Sauvin.

Alternate Yeast Options: US-05, Bry-97, WLP001 California Ale, 1056 American Ale or other clean, highly attentuating American ale yeasts.

Water Treatment

Ideally, remove any chlorine from your water.

Advanced brewers may wish to adjust water chemistry.

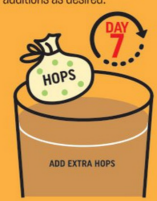
STAGE 1: MIX AND FERMENT a) Warm the cans. Sit cans in sink full of hot water for 5 minutes. This makes the extract easier to pour. Hot water for 5 minutes c) Clean and sanitise. Thoroughly clean and sanitise 30L fermenter, bottles and all equipment that will be in contact with the wort. Swirl into 250ml water b) Rehydrate the yeast. Fill a clean glass with 250ml of water at 20-30°C. Open the yeast sachet and tip contents into the glass. Swirl Sterilising Solution around gently for 30 seconds.

STAGE 2: DRY HOP

On Day 5 of fermentation add the 30g Melba hop pellets, and up to 100g of extra hop additions as desired. Ideally, put the hop pellets into a hop bag or hop ball, suspend them in the wort (use unscented dental floss), and remove after 48 hours.



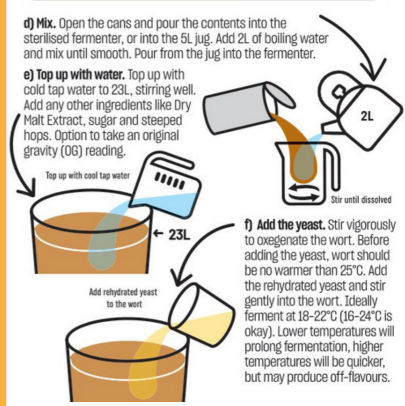
Option: On Day 7 of fermentation add up to 100g of extra hop additions as desired.



FERMENTABLES: YOU WILL NEED...

APPROXIMATE GRAVITY AND ABV

For a PACIFIC PALE ALE we recommend you add:		19L	21L	23L
	OG	1.056	1.051	1.046
1.5kg Brick Road Extra Light malt extract	ABV	5.8%	5.2%	4.8%
	FG	1.011	1.010	1.009
For a LIGHTER PALE ALE you can add:				
1kg Brick Road Extra Light Dry malt extract	OG	1.051	1.046	1.042
	ABV	5.3%	4.8%	4.3%
	FG	1.010	1.009	1.008
For an XPA (LIGHT COLOUR, 8 EBC) add:				
	OG	1.052	1.047	1.043
1kg dextrose	ABV	5.3%	4.8%	4.3%
	FG	1.010	1.009	1.009



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 days.

Carbonate keg, or bottle condition at 16-24°C for 14-28 days.

Once fermentation is complete, bottle or keg your beer. If bottling, 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.

