

# LOVE2BREW

## AMERICAN PALE ALE (EXTRACT – 2.5 GALLON)



American Pale Ales are refreshing, hoppy beers with a supporting malt backbone that makes them balanced and drinkable. Our American Pale Ale has a more distinct hop flavor and aroma profile than a Blonde Ale but lacks the bitterness and ABV associated with India Pale Ales. This brew pours a gold color with a foamy white head and showcases flavor and aromatic notes of a pleasing citrus blend from the Cascade and Galena hops that linger on your tongue just enough to be pleasing but not harsh. A noticeable malt background rounds out the flavor bringing this brew to a full circle of incredible taste and easy drinkability. American Pale Ales are approachable for both Craft Beer novices and enthusiasts alike making them a popular beer year round.

### KIT STATISTICS

- 2 Weeks Primary Fermentation
- 2 Weeks Bottle Conditioning
- Original Gravity: 1.049
- 5.2% ABV (Estimated)
- IBUs: 39.0
- SRM: 7.3
- 60 Minute Boil

### HOME BREW KIT CONTENTS

#### Malts & Specialty Grains

- 3 lb. Light Malt Extract
- 4 oz. Victory Malt

#### Hops

- 1/4 oz. Galena (Bittering)
- 1/2 oz. Cascade (Aroma)
- 1/2 oz. Galena (Aroma)
- 1/2 oz. Cascade (Aroma)
- 1/2 oz. Galena (Aroma)

#### Yeast Choices

- Safale US-05
- Nottingham Ale Yeast
- White Labs California Ale Yeast (WLP001)
- Wyeast American Ale Yeast (1056)

#### Other

- 5 oz. Corn Sugar (Boil)
- 2 oz. Priming Sugar
- Mesh Grain Bag

### EQUIPMENT:

- Brew Kettle (5 gallon capacity)
- Thermometer & Hydrometer
- Fermentation Vessel
- Stirring Spoon
- Airlock
- Blow off tubing
- Bottles
- Racking Equipment
- Sanitizer

### GETTING STARTED:

- If you haven't already done so read the "Basic of Brewing" guide included in your equipment kit.
  - Read over the entire contents of this recipe before you brew. This will help avoid any errors. You are adding the malt extract in two separate additions for this batch.
  - Upon receiving your kit refrigerate your yeast. One day before your brew day remove your yeast from your refrigerator and allow it reach room temperature. (~70°F)
  - Clean and Sanitize all equipment thoroughly; poor sanitization could ruin an otherwise perfect batch.
  - Crush grains: Many of our grains come pre-crushed; however it never hurts to examine your specialty grains first. If un-crushed simply using a rolling pin to crush grains.
  - You'll need approximately 3 hours to complete this brew. Schedule accordingly.
  - Homebrew (To enjoy in moderation while brewing)\*
- \*Optional

## BREW YOUR BEER

1. Add 2.5 gallons of water to your boil kettle. Bring the water to 155°F.
2. Pour specialty grains into the mesh bag and steep for 30 minutes. We recommend turning the heat a little lower during this phase; you do not want the water to heat over 170°F.
3. After 30 minutes remove steeping grains from water. Allow grains to drain but *do not* squeeze or press bag to wring out excess water.
4. Bring water to a boil.
5. Add 3 lb. Light Malt Extract. Stir.
6. At this point your mixture is now wort (pronounced "wert"; defined as unfermented beer). Allow your wort to return to a boil. Be sure to observe your boil so as to avoid a messy boil-over.
7. Once the foaming subsides begin your 60 minute boil process. Timing is referred to by minutes left in the boil.
8. 60 Minutes: Add 1/4 oz. Galena
9. 15 Minutes: Add 5 oz. Corn Sugar
10. 10 Minutes: Add 1/2 oz. Cascade
11. 5 Minutes: Add 1/2 oz. Galena
12. 0 Minutes: Add 1/2 oz. Cascade
13. Cool wort to ~170°F. Add 1/2 oz. of Galena hops and let sit for 30 minutes before resuming cooling.
14. After your wort is done boiling it is very important you cool it as quickly as possible to avoid potential infections. Create an ice bath (ice and water) in your sink and set the brew kettle in it. You need to cool your wort down to 62°F - 70°F.

## COOLING / TRANSFERRING

1. By now all of your equipment should be already sanitized; if not sanitize your screw cap, fermenting vessel, airlock, siphon, and tubing.
2. Fill your primary fermentor with 1 gallon of cold water.
3. Pour your cooled wort into the primary fermentor. Avoid dumping the sludge on the bottom into your fermentor.
4. Seal the fermentor and aerate the wort by rocking the fermenting vessel back and forth a bit. Other options include using an aeration system or diffusion stone.
5. Measure Specific Gravity of the wort with your hydrometer and record.
6. Add yeast to fermenting vessel. It is important that the wort temperature not be above 70°F when adding the yeast.
7. Seal the fermentor. Add an airlock or blow-off tube.

## FERMENTING

1. Move fermenting vessel to a room temperature dark spot (approximately 68°F).
2. You will observe active fermentation within about 48 hours. You want to maintain the temperature of approximately 68°F.
3. After about 1-2 weeks your active fermentation will stop. At this point if you have a blow off tube attached you may remove it and add an airlock to the vessel.
4. After two weeks you are ready to bottle or keg your beer.

## BOTTLING / CARBONATING

1. Sanitize your bottles, bottle caps, bottling bucket, siphon tubing, siphon, and bottling wand.
2. Add priming sugar to 8 oz. of water and bring the mixture to a boil using your stove. Let cool and add to your bottling bucket.
3. Gently siphon beer into bottling bucket; avoid splashing.
4. Fill and cap bottles.
5. Condition bottles for 2 weeks at room temperature.
6. After 2 weeks you may store the bottles in a cool/cold location if carbonated.

## ENJOY!

1. Pour your homebrew into a clean glass. For aesthetic reasons many people avoid pouring the yeast in but it won't hurt you!
2. Smell the beer, a few short sniffs. Taste. Allow beer to cover the tongue, swallow. Smile. Life is good.

If you have any questions while brewing your beer call us at 1.888.654.5511 or email [support@love2brew.com](mailto:support@love2brew.com). We're open 7 days a week to help you brew the best beer possible!

Be sure to visit [www.love2brew.com](http://www.love2brew.com) for new recipes and ingredients! In addition we feature new articles daily about brewing and our [love2learn](#) section which houses one of the largest homebrewing article collections in the world!