

11. Fermentation Finish

ABV% Calculator

## Alt White House Honey Porter



## Easy to drink, American Honey Porter

k99-4649

IBUs: Original Gravity: 1.061

6.00% Final Gravity: 1.017 Alcohol by volume:

Final Gravity :	1.017	Alcohol by volume :	6.00%	Brew Day
	Deep Amber-Brown		Easy	
Supplies Included :	LME, Honey, Specia	Ity Grains, Hops, Grain I		//
Ingredients Included:  Fermentables: 7 lbs. Liquid Malt Extract Specialty Grains: 1lb Crystal 20				
remientubles.	1lb Honey  None		specially drains.	12oz Munich
				6oz Black Patent
Additives:			3oz Chocolate	
Boil/Bittering Hops :	Flavor Hops:	Aroma Hops :	Knock - Out Hops :	Dry Hops :
10 HBU Pack	None	1 oz Hallertau Mittelfruh	None	None
			Suggested Yeast :	Danstar Nottingham 0
Procedure : Please read all	the instructions befo	ore you begin brewing.		
1. Sanitization :		noroughly clean and san	itize all of your brew	ing equipment.
2. Making the Wort :	Begin by heating 2.5 gallons of water in your Brew Pot. While the water is heating, place your			
	"Specialty Grains", which should be crushed, into a "Grain Bag". Tie a knot at one end of the "Grain Bag" leaving room for the grains to be loose in the bag. When the water reaches a temperature of			
	150° to 160°F (max temp.), place the "Grain Bag" into your Brew Pot. Steep your grains at this temperature			
	for 20 minutes. After 20 minutes, remove the "Grain Bag" from the pot. Do not squeeze the bag,			
	just let the liquid drain from the bag into the pot. The water is now "Wort" at this point.			
3. Boiling the Wort :	Bring the "Wort" to a boil. It should be a rolling boil, be careful to avoid a "Boil Over". Remove the			
	"Wort" from the heat. Add all of the included "Fermentables" to the "Wort". Stir the "Fermentables"			
	into the "Wort" until it has all dissolved, making sure none of it is sitting on the bottom of the pot.  Return the Brew Pot to heat and return the "Wort" to a boil. Add the Additives if included.			
	Proceed to step 4.			
4 Deil Hone	If using "Hon Dogs"	nut the Deil Hone into	a "Ilan Daa" and tia l	accelurations and Add these to the
4. Boil Hops :	If using "Hop Bags", put the Boil Hops into a "Hop Bag" and tie loosely at one end. Add these to the boiling "Wort". You have now added the Bittering Hops. Continue to Boil this for 45 minutes.			
5. Flavor Hops :	Follow same instructions for "Hop Bags" as step 4. After 45 minutes of boiling, add the Flavor Hops to the boil. Continue to Boil for 10 minutes.			
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. Aroma Hops : Follow same instructions for "Hop Bags" as step 4. After 10 minutes of boiling, add the Aroma				
	to the boil. Continue to Boil for 5 minutes.			
7. Boil Termination :	After 5 minutes (60 total minutes), remove heat source from the Brew Pot. Add the Knock Out Hops .			
	Leave the Knock Out Hops in the Wort while cooling.  Now it is time to cool the "Wort" to 70°F. This can be accomplished by using a "Wort Chiller".			
	NOW It is time to co	or the Wort to 70 F.TI	iis can be accomplisi	led by using a wort crimer.
8. Add Water :	Siphon your cooled "Wort" from the brew pot into your fermenter. Be careful not to transfer heavy			
	sediment from the brew pot into the fermenter. Add enough water to bring the Wort to 5 gallons. Stir the 5 gallons of "Wort". At this time, take a Hydrometer reading to record the Original Gravity.			
	Stir the 5 gallons of	"Wort". At this time, to	ike a Hydrometer rea	ading to record the Original Gravity.
9. Begin Fermentation:	Add the yeast to the "Wort" surface. Firmly secure your fermenter lid and add the airlock. The ideal			
	temperature for fermentation is 64°-72°F. The "Wort" will begin to ferment within 24 hours.			
	When fermentation is complete, when the airlock is no longer releasing Co2, take another hydrometer reading to record the Final Gravity. Proceed to bottling or kegging.			
	reading to record tr	ie riliai Gravity. Procee	u to bottling or kegg	nig.
10. Dry Hops :	After 5 to 7 days of fermentation, add Dry Hops. You can add these Hops directly to the sanitized			
	•	•	•	e stage fermentation, leave beer in
	the fermenter for 2	weeks and add to the p	rimary fermenter.	

When fermentation is complete, take a Finishing Gravity Reading. Bottle or Keg Your Beer, following appropriate procedures.

**Original Gravity** 

X 131.25

Alcohol by Volume %

**Finishing Gravity**