ChinUp Pale

Single hopped pale ale with strong piney flavors

Single hopped pale ale with strong piney flavors		
KIT CONTENTS	Estimated Original Gravity	1.050
Specialty Grains	Estimated Final Gravity	1.010
1lb Crystal 10L Malt	ABV	5%
Malt Extracts	Fermentation Time	2 Weeks
 6lbs Extra Light Malt Extract Hops 	Bottle Conditioning Time	2 Weeks
1oz Bittering Hops (Chinook)	Batch Size	5 Gallons
2oz Aroma Hops (Chinook)		
Brew Kit Extras	Difficulty	$\star \star \circlearrowright \Leftrightarrow \circlearrowright$
1 Muslin Bag	BREW DAY	
1 tsp. Irish Moss (Clarifier)	4 Gallon Brew Pot	Long Spoon
• 5oz Priming Sugar (Save for bottling day)	6 Gallon Bucket/Carboy	ThermometerCleaner/Sanitizer
Recommended Yeast	Airlock and Stopper	Hydrometer
Dry Yeast S05 Liquid Yeast WLP001	• Timer	Funnel
CONFIRM KIT CONTENTS BEFORE CONTENTS BEFORE CONTINUING	COOLING AND	FERMENTATION
BREW DAY PROCESS	NOTE: From this point temperature and sanitation are very	
1. Secure specialty grains in muslin bag. Ensure	important. When in doubt, san	
grains are loose to allow for complete saturation.	Protip: If you are using bottled water keep a few bottles in the fridge use this cold water to aid in chilling later.	
2. Bring 3 gallons of water to 150° turn off heat and	1. Force cool the wort to 90° using either an ice bath	
steep grain bag for 20mins.	or wort chiller.	
3. Remove steeping grains, allow 1-2 mins for grain to drip dry. Turn heat back on and raise to 190°.	2. Add 2 gallons of cold water to the sanitized	
4. Turn off heat and slowly dissolve all malt extract into	fermenter, pour in chilled wort and top off with water	
the hot water. Once all sugars are have been	until you reach the 5 gallon mark. NOTE: You can now check the gravity using a sanitized	
dissolved, return to heat and establish a boil.	hydrometer.	
a) Do not put cover back on the pan.	3. When wort temperature falls to 68°-70°, add yeast.	
b) Watch the pot closely to avoid boil overs.	4. Once Yeast has been added, Place lid or stopper	
5. The unfermented beer is now wort.	on the fermenter. Partially fill airlock with water.	
This recipe is based on a 60 minute boil. When your boil starts add hops at times indicated.	5. Place fermenter in a cool and dark location.	
HOP ADDITION SCHEDULE	Fermentation activity should start in 24-48 hours.	
	 After 2 weeks, fermentation activity will have ceased, check final gravity with the hydrometer. 	
 Add Bittering hops and boil for 60 minutes. Add Irish moss 15 mins before end of boil. 	Wort should be with a few points of estimated	
 Add Aroma hops and boil for 5 minutes. 	gravity.	
• Turn off heat after the 60 minute boil. Begin	NOTE: Higher ABV beers can take longer to ferment.	
Cooling.	Beer can be bottled 2-3 weeks after the start of	
	fermentation, confirm your final gravity with the	
	hydrometer to ensure a complete fermentation.	
	GRAVITY READINGS	
	ABV = (OG - FG) * 131.25	
	OG:I	Date:
	FG: I	