

Adventures in Homebrewing - www.HomeBrewing.org 313 - 277 - 2739 (BREW)

## Frozen Flame Steam Beer

	Everything you expect in a steam beer, well balanced with a clean lager-like finish.			Original Gravity: 1.047 Final Gravity: 1.012	
	Extract Recipe K99-0185				Color SRM : 5.10
					Alcohol by Volume : 4.52
Procedure · Please rea	lease read all the instructions before you begin brewing, to ensure you have all the ingredients and fully understand the proce			v understand the process	<b>IBU :</b> 41.03
Clean			•		IBU: 41.05
Steep	It is important to thoroughly clean and sanitize all of your brewing equipment. Begin by heating 2.5 gallons of water in your brew pot. Add speciality grains and tie a knot at one				Grains :
oteep	end of the "Grain Bag" leaving room for the grains to be loose in the bag. Place the Grain Bag in the water. Slowly raise the temperature to 150° to 160°F (max temp.). 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.				0.5 lbs Crystal Malt (10 °L)
Fermentables & Start of Boil -	Bring the "Wort" to a boil. It should be a rolling boil, but be careful to avoid a "Boil Over". Once you achieved a boil, remove the brew pot from the heat source.				
Begin 60 minutes of boiling	it is time to add the fermentables :				Fermentables :
	Stir the extracts, and fermentables into the wort until it has all dissolved. It is important to make sure none of the extracts or fermentables are sitting on the bottom of the brew pot, as it will scorch when returned to the heat source. Return the wort to a rolling boil and follow Hop Schedule :				6 lbs Liquid Malt Extract Pale
Hop & Additive Schedule		Ounces Hop/Additives	Hop Addition	Boil Time (minutes)	
		1 oz US Northern Brewer	Boil/Bittering	60	
		1 oz US Northern Brewer	Aroma	5	
Cooling the wort	Once the 60 minute boil is over, it is time to cool the wort. There are many ways to cool a wort, the AIH recommendation is a wort chiller. Cool the wort to approximately 100° F as quickly as possible. The fermenting equipment needs to be sanitized. This can be done while the wort is cooling. Be sure to clean and sanitize the fermenters, airlock, lid, hose, hydrometer and test jar and rubber stopper. Anything that may come into contact with the wort should be sanitary. Transfer the wort into the primary fermenting vessel, then top off with cold water until a total of 5.125 gallons is in the primary fermenter back and forth once the lid is in place.				
	chiller. Cool the The fermenting e fermenters, airloc sanitary. Transfer the wort fermenter. Aerat	wort to approximately 100° F as quickly as equipment needs to be sanitized. This can ck, lid, hose, hydrometer and test jar and ru i into the primary fermenting vessel, then to be the wort at this point. This can be accom	possible. be done while the bber stopper. Ar p off with cold wa	e wort is cooling. Be su nything that may come in ater until a total of 5.125	re to clean and sanitize the nto contact with the wort should be gallons is in the primary
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