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Steam-style Beer Kit Instructions

Steam Beer is a trademark of Anchor Brewing Co.

Ingredients:

7 lbs Pale Liquid Malt Extract
1 lb 60° L. Crystal Malt - Crushed
Northern Brewer Hops in a multi-pak marked "Steam"
(weight varies according to alpha acid content)
Irish Moss pre-mixed in the package with bittering hops
Wyeast 2112XL California Lager Liquid Yeast
3/4 Cup Corn Sugar for priming

Specifications: This kit makes a full-bodied "Steam" style beer. It has an OG of 1.051 to 1.054, about 35 IBUs of bitterness, a medium hoppiness and a deep amber color. It will typically contain around 5% alcohol by volume.

Important: If you're not planning to brew right away, it is best to store this kit in the refrigerator, and if your brew date is potentially a month or more away, take out the hops package and store that in the freezer (but don't freeze anything else in the kit). If you keep the kit in the refrigerator, warm the malt extract bucket in a sink of hot water before use to make it easier to pour.

Note: This kit contains liquid yeast. The liquid yeast packet contains an inner nutrient pouch that must be "popped" 6 to 12 hours before brewing. Do this according to the directions on the package and leave in a warm (70-80°F) place until the packet swells up. If your packet has not swollen, you need to postpone brewing until it does. If it swells prior to you being ready to brew, place the packet in the refrigerator until you are ready to brew. It will be OK there for up to 2 weeks.

Instructions:

These instructions assume you are doing a partial boil of approximately 3 gallons in a 5 gallon pot and then adding water after cooling to bring the volume up to 5 gallons. If you are doing a full 5 gallon boil, start with about 6 gallons of water and you shouldn't have to add any later.

Begin by putting 2.5 to 3 gallons of water in your boiling kettle (to speed up the boiling time, you can use hot water). Put the crystal malt into a grain steeping bag and tie it loosely at the top making sure the grains have plenty of free space around them. Put the grains into the water as you start to heat the water. When the water reaches 180°F, remove the grain bag but let all the water drain from the grains back into the kettle. You may want to dip the grain bag a few times as if it were a teabag as the water comes up to temperature and again right before you remove it. When the water comes to the boil turn off the heat and add all of the malt extract (if you have an electric stove, take the pot off the burner). To help get all of the malt extract out of the bucket, dip the bucket in the water and swirl it around to dissolve the extract, repeating until you get it

all. Stir the extract in well, making sure it is all dissolved and there is none on the bottom of the pot before you turn the heat back on. Bring the liquid to the boil. Once it starts boiling, turn off the burner (or remove the pot) and add the bittering hops. These are the hops in the section of the package marked “B” (for bittering). There is also Irish Moss in with these hops to help the proteins coagulate. The reason we turn off the heat is that when adding the hops there is a tendency for the kettle to boil over and removing the heat prevents this. Turn the heat back on. When the kettle starts to boil again, start timing 60 minutes. (In the initial stages of the boil, the kettle is most vulnerable to boiling over so pay close attention. Also the initial foaming tends to leave hop particles on the sides of the kettle. Using your brew spoon, wash these particles back into the liquid.

Five minutes before the end of the boil (55 minutes from when you started timing), remove the heat and add the aroma hops. These are the hops in the section of the package marked “A” (for aroma). Stir in well and continue to boil for the remaining five minutes and remove the heat.

Cover the kettle and chill the wort. Usually this is done by putting the kettle in a sink full of ice water. You may have to replace the ice at least once. It also helps to swirl the kettle’s contents to make it cool faster, but do not remove the lid to stir.

If you have a settling tank, pour the wort into the settling tank. Add cold, sterile water to bring the level up to 5 gallons and let the wort settle. If your settling tank has a spigot, let the wort settle until the level of the trub is below the spigot. If it never gets that low after 3 hours, then go ahead and transfer the wort anyway. The little bit of sediment that you’ll get won’t matter that much. If at the end of the transfer you start to pick up more sediment, shut the spigot off as soon as possible. This is the sediment we really want to avoid in our fermenter.

Transfer the wort to your fermenting tank, aerating it as much as possible by “fanning” the wort down the sides of the container. Pitch the yeast and stir well to mix and aerate the wort. Put the lid on the fermenter and attach the airlock.

Note: The optimum fermentation temperature for this kit is 50-55°F, but you can obtain acceptable results up to 65°F. We do not recommend higher temperatures. This kit will also ferment lower than 50°F, but will take considerably longer to ferment.

Once the wort has fermented and cleared (usually about 2 weeks), transfer to a bottling bucket leaving as much sediment behind as possible and trying to minimize the amount of air pickup by doing a gentle transfer. Boil about a pint of water and add the priming sugar stirring until it is dissolved. (This kit includes 3/4 cup of priming sugar which will provide a normal amount of carbonation. If you like your beer a little less carbonated, use only 1/2 cup.) Pour the liquid into the bottling bucket (there is no need to cool it) and stir thoroughly but gently. Bottle and cap the beer.

Leave the beer at room temperature for three days to a week and then place in the refrigerator for a few days to allow the CO₂ to get fully dissolved in the beer. Now drink and enjoy!

Questions or problems? Give us a call on our advice line: 925-875-0246. Hours: Monday through Friday 10am to 5pm Pacific Time. Also find useful advice on our website at www.hoptech.com