KIT CONTENTS

PLEASE NOTE: Product photos for example only. Your kit may vary. Recipe Kit & Yeast not pictured as it will differ based on the recipe you choose.

1. DIGIBOIL ELECTRIC KETTLE & JACKET:

For boiling of wort. Jacket aids in heat retention during the brewing process.

2. COPPER WORT CHILLER & FAUCET ADAPTER:

Place chiller inside the DigiBoil Kettle to acts as a heat exchanger. Cold water running though the chiller absorbs heat from your brew, cooling it to a temperature that is safe for adding yeast to perform the fermentation. The faucet adapter is for attaching the chiller to your sink for water.

3. THREE MESH STEEPING BAGS:

Reusable, food-grade bags with drawstrings to hold specialty grains and hop pellets during brewing.

4. STAINLESS STEEL MIXING SPOON:

Used for stirring wort & mixing in malt extract and grain.

5. BREWER'S DIAL THERMOMETER:

Monitor temperatures throughout the process as needed.

6. 3-PIECE AIRLOCK & RUBBER STOPPER:

Creates a barrier between your beer and the environment outside the fermenter, while allowing the CO_2 created by fermentation to escape. Mounts securely in the Fermonster lid via the stopper.

7. 6 GALLON FERMONSTER FERMENTER WITH SPIGOT:

Where your beer will ferment. **NOTE**: Spigot for Fermonster does not come installed. You will need to install it before use.

8. FERMENTATION THERMOMETER:

Liquid Crystal Thermometer adheres to the side of the Fermonster so you can monitor fermentation temperature.

9. HYDROMETER & SAMPLE JAR:

Used before and after fermentation to measure the amount of sugar present. Measurements are made in Specific Gravity units, which are a comparison of your beer's density to the density of water.

10. 6 GALLON BUCKET WITH SPIGOT:

Used as your bottling bucket after fermentation is over. Can also be filled with sanitizer and used to sanitize equipment on brew day. **Note:** Bucket does not come with a lid. Spigot for bucket does not come installed. You will need to install it before use.

11. BOTTLE FILLER:

Push against the bottom of the bottle (inside) and beer flows out, lift up and flow stops.

12. CORN SUGAR (AKA PRIMING SUGAR):

Used to "prime" beer to produce natural carbonation in the bottle.

13. BOTTLE CAPPER & 50 BOTTLE CAPS:

Capper crimps bottle caps onto bottles. 50 bottle caps are enough for 1-2 batches, depending on the size of bottles used.

14. SILICONE TUBING:

For transferring wort from DigiBoil Kettle to Fermonster fermenter.

15. FOOD-GRADE VINYL TUBING:

Used in the bottling process to transfer beer from the Fermonster to the Bottling Bucket, and then into your bottles.

16. BEER BOTTLE BRUSH:

Perfectly sized brush to clean out beer bottles after use.

17. SANITIZER SOLUTION:

Concentrated sanitizer used to eliminate wild yeast and bacteria.

18. CLEANING TABLETS:

A non-caustic cleaner used to remove organic matter from inside your Fermonster Fermenter. Best left to soak overnight.

