Quick Start Guide

- Tap Handle
- Faucet
- System
- Base
- Antimicrobial Drip Mat
- 2-AA batteries (not included)
- Battery Door
- USB adapter
1. Plug-in to a wall outlet or insert 2-AA batteries. (Note: The USB adapter does not charge the machine)

2. Open can or bottle. Allow bubbles to settle for 30 seconds prior to inserting into machine.

3. Turn system counter-clockwise to open.

4. Insert can or bottle against back wall in rear of base.

5. Insert draft tube and turn system clockwise to lock.

6. Hold glass at 90 degree angle directly under faucet.

7. PULL tap handle forward to "TAP" beer (approx 2/3 of a 16oz glass).

8. PUSH tap handle backward to "TOP" beer for 1 second.

9. Any beer left in the bottle or can may be added to the glass. CHEERS!

10. While enjoying your Fizzics beer, swirl beer and watch the creamy head reappear!

Questions about the operation of your DraftPour? Contact us at support@fizzicsgroup.com

TIP: Holding the glass at an angle helps avoid pouring “bad” foam while tapping beers with higher carbonation levels. Straighten the glass as the glass fills to avoid spillage.

TIP: DraftPour uses air pressure to push beer up the draft tube. When the can or bottle is empty the faucet can spit. To avoid this, “tap” less beer until becoming familiar with the ideal amount.

System Cleaning
DraftPour MUST be cleaned per these instructions after use. DO NOT let beer residue dry in the machine.
- Place a glass or washed bottle filled with warm water into the system, insert tube and return system to base.
- Use a separate glass under faucet and pull the handle forward to run water through DraftPour for 4-5 seconds.
- Drip mat and base separate for easy soap and water cleaning. If necessary wipe off system with micro fiber cloth.
- Allow system to air-dry off base over night.
- IMPORTANT: (1) DO NOT PUT ANY PART OF THE DRAFTPOUR INTO THE DISHWASHER (2) DO NOT POUR ANY LIQUID DIRECTLY INTO THE DRAFTPOUR SYSTEM (3) DO NOT ATTEMPT TO REMOVE THE DRAFT TUBE
- IMPORTANT: IF WATER ISN'T FLOWING OR FLOWING SLOWLY DURING CLEANING, THE DRAFT TUBE MAY BE BOTTOMING OUT DUE TO THE THICKNESS OF THE BOTTOM OF THE GLASS. TRY USING A DIFFERENT GLASS.