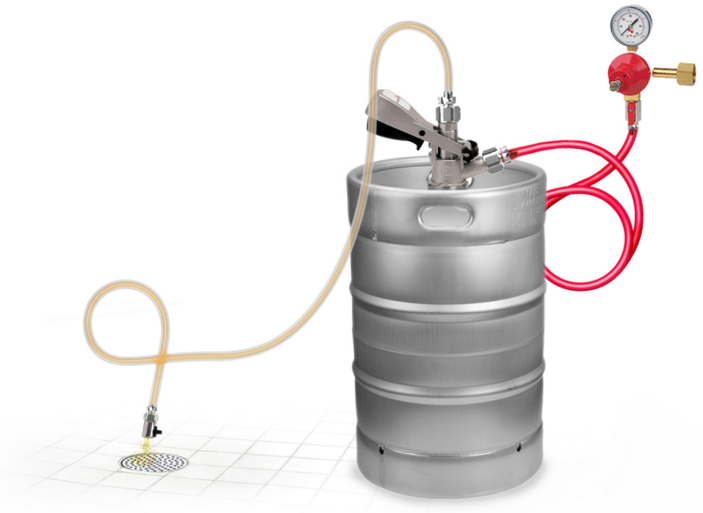


EMPTY YOUR KEGS

PRE-ASSEMBLED TOOL KIT AND GUIDE



KEG EMPTYING TOOL KIT

Empty your kegs so they can be properly shipped back to breweries.

PRE-ASSEMBLED KIT INCLUDES:

- 7485CCLS (dispense head without shut offs)
- 10ft of 5/16" vinyl from coupler to 841 regulator (includes clamps)
- 10ft of 1/2" vinyl from coupler probe to customer drain (includes clamps)
- 841 primary regulator
- 7419-1 stainless steel shutoff on the end of the tube (as shown)

PART NO.	DESCRIPTION	PRICE
35363	Pre-assembled Keg Emptying Tool Kit	\$148.65

EMPTYING FULL AND PARTIAL KEGS AT RETAIL – BEST PRACTICES



YOU WILL NEED THE FOLLOWING EQUIPMENT:

- Keg couplers in good operating condition that correspond with keg valves
- 6ft of 1/2" vinyl beer line jumper with tail pieces and hex nuts
- CO₂ cylinder
- Primary CO₂ regulator in good operating condition

SAFETY FIRST

**ALWAYS EMPTY KEGS IN A WELL VENTILATED AREA, NOT IN THE KEG COOLER
WEAR SAFETY GLASSES AND RUBBER GLOVES**

1. Wash hands and put on rubber gloves.
2. Attach 1/2" line to coupler and shut off.
3. Attach regulator to gas side of coupler with regulator gas line.
4. Install regulator on CO₂ tank and close red shut off valve.
5. Adjust regulator to 20 lbs and open red shut off valve.
6. Move kegs to an accessible kitchen sink in a well **VENTILATED AREA** within the account.
7. Place 1/2" inch jumper line with shut off in the dump sink and hold near drain.
8. With shut off valve in open position tap keg and engage coupler handle.
9. Dispense until partial or full bbl is empty. Flow can be regulated by adjusting the shut off valve on the end of the 1/2" jumper.