SKINNY DRAUGHT SET UP GUIDE



1. FIT THE TAP

(counter-clockwise)
using the C Spanner.

Screw the handle on to the tap.

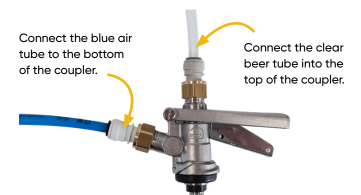
Tighten the tap

2. CONNECT THE TUBING

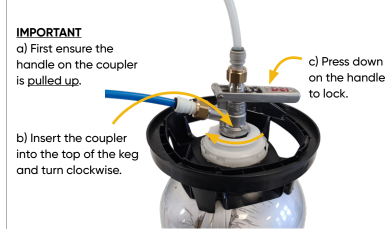


3. CONNECT THE KEG COUPLER

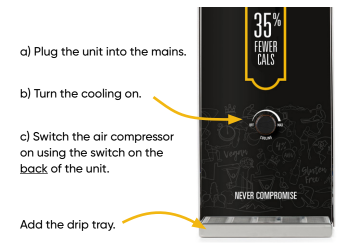
(USUALLY ARRIVES ATTACHED)



4. CONNECT THE COUPLER TO THE KEG



5. PREPARE THE UNIT FOR USE



6. ENJOY SKINNY LAGER & IPA



CLEANING GUIDE

We advise line cleaning the unit after every use if you do not intend to use it again for a while. If you are using the unit every day then you should run a line clean at least every 10 days.

If you have not used the unit for a few weeks, we recommend running a line clean before use:

1.RINSE

- Fill the 5L cleaning bottle with 2L of water.
- Attach the keg coupler to the top of the cleaning bottle.
- Ensure the unit is turned ON and the cooling OFF.
- Pull all the water through the unit.
- De-pressurise the bottle by pulling the tab on the side.

2. CLEAN

- Now add 20ml of the supplied line cleaner to the cleaning bottle and 2L of water.
- Start to pull the diluted cleaning solution through the unit and stop when the solution starts to come out of the tap. Leave for approx. 5 mins.
- Then pull some more solution through the unit and leave for a further 5 mins.
- Then pull all the solution through the unit. De-pressurise once finished.

Note - For a deeper clean you may repeat for extra multiples of 5 mins however.....

DO NOT LEAVE CLEANING SOLUTION IN THE UNIT FOR LONGER THAN 30 MINS IN TOTAL!

Note - If using a different line cleaner than supplied please check the label for dilution levels and cleaning times.

3. RINSE

- Rinse the cleaning bottle out with plenty of water.
- Fill the cleaning bottle with at least 2L of water and pull all the water through the unit. De-pressurise once finished.

NEVER GO FROM CLEANING SOLUTION STRAIGHT TO PRODUCT!



De-pressurise here

TROUBLESHOOTING GUIDE

Problem	Cause	How to Fix
Beer doesn't flow	The keg is not connected correctly	Check that the keg coupler is connected properly
	Tap is closed	Adjust the flow using the handle on the side of the tap
Beer isn't cold enough	Cooling not on or high enough	Turn the cooling dial to max
	Bad air circulation	Check that the plate of the condenser isn't blocked, if so clean with soft brush or vacuum cleaner
	The machine has overheated	Place the machine in a colder environment with good air flow around the condenser grill
	Keg is too warm (>22°C)	Place the keg in a colder environment and out of sunlight
Excessive beer foaming	Cooling not on or high enough	Turn the cooling dial to max
	Beer flow is too high	Slow the beer flow by turning the tap lever clockwise
	Lines are dirty	Clean regularly with an approved agent