Swapping a Gas Tank



1. Turn OFF gas tank valve (D) and regulator outlet valve (E).



3. Attach regulator to new tank using wrench. Tighten firmly but do not over-tighten or you will damage the regulator.



2. Remove regulator using adjustable wrench and set aside.



4. Open gas tank (D) and set keg pressure gauge (B) to 8-12 PSI. Adjust pressure as needed using regulator screw (C).



Nitrogen Regulator

Tools Required:

A - Gas Tank Pressure Gauge (0-3000 PSI)

1 Crescent Wrench

B - Keg Pressure Gauge (0-60 PSI)

C - Pressure Regulator Screw

D - Gas Tank Valve

E - Regulator Outlet Valve

Troubleshooting your Draft System

Malfunction	Potential Cause	Solution
Tap Not Dispensing	- Empty gas tank	- Replace gas tank
	- Tank or regulator valve closed	- Make sure all valves are open
	- Coupler improperly attached	- Re-attach coupler per instructions
	- Coupler is leaking or stuck	- Clean, replace, or service coupler
	- Frozen line	- Check temperature, ensure line is not touching rear cooling plate
Nitro Product is Flat	- Regular keg attached	- Attach nitro keg
	- Nitro keg attached to wrong line	- Attach nitro keg to nitro line
	- PSI is too low	- Set regulator to 35 PSI
	- Gas tank is low or empty	- Replace gas tank
Product Tastes "Off"	- Expired keg	- Attach fresh keg
	- Product not refrigerated	- Make sure kegs and lines are kept below 40°
	- Dirty lines	- Set up line cleaning subscription
	- Using CO2 or gas blend	- Use only food grade nitrogen
Tap Dispenses Air	- Empty keg	- Attach new keg

Swapping a Ball-Lock Keg

Swapping a D-Link Keg



1. Close all faucets and turn off gas



1. Pull and lift coupler lever up and out to disengage.



Remove black liquid coupler first - draw back collar and lift.



2. Slowly turn coupler 1/4 rotation counter-clockwise.



3. Remove grey gas coupler - draw back collar and lift. The keg can now be removed and stored for pickup.



3. Disconnect coupler from keg and set keg aside, and position the fresh keg.



4. Remove old keg and grab the new one. Identify labelled "IN" and "OUT" posts.



4. Begin with coupler lever in "OFF" position. Align lugs with keg collar and insert.



5. Attach the grey gas coupler to the "IN" post by pullling back the collar and firmly pushing down. Collar will click into place.



5. Rotate coupler 1/4-turn clockwise. It should have a slight resistence.



6. Attach the black liquid coupler to the "OUT" post by pullling back the collar and firmly pushing down. Collar will click into place.



6. Engage coupler by pulling handle out and pushing down.



7 . Turn all gas valves on. Pull tap handle to test. You're done!



7 . Turn all gas valves on.
Pull tap handle to test.
You're done!