© Screw 16g CO2 capsule with thread type of 3/8"-24 UNF into CO2 regulator.



© Screw plastic cap into beer spear body.



© Screw CO2 regulator into gas inlet port of spear.



## FIRST FILL

- Rinse the growler with hot water
- Take the growler to your favourite brewery to fill
- Remove the beer spear & have the growler filled
- Screw on the tap system and plastic cap
- Turn on the CO2 regular on slowly to 2 PSI





- Increase regulator pressure slowly to decrease foam
- Tilt glass at 45 degrees and let beer pour out slowly
- Once the foam has decreased, increase PSI as required. Never increase it passed 15 PSI
- Depending on the beer, storage should be 7-12 PSI
- The growler can be kept fresh for weeks if the PSI is at the right levels.
- The pressure relief valve is used after storageto decrease pressure for first pour
- There is a sealing valve that allows the regulator to be taken off during storage and CO2 will remain in the growler

- There will be a slight air leak as the regulator is taken off andbefore the sealing valve is activated.

## **CLEANING INSTRUCTIONS**

- After the beer is finished in the growler, run hot water through the growler tap system with left over CO2
- Increase the CO2 pressure to 12 PSI and let the hot water flush out the system
- Everything can be taken apart and cleaned manually
- For a deep clean, place hot water in the growler, including tube, a small amount of baking soda, close the lid and let sit for an hour. After an hour, give it a few shakes and then pour contents out.
- Rinse again with hot water.





CAUTION: Do not over pressurize. Refer to fire specification and always use a guage to determine proper PSI. Do not exceed 15 PSI. CO2 contains gas under pressure; may explode if heated. May cause severe frostbite. May displace oxygen and cause rapid suffocation.

**ENJOY YOUR NEW** 



Quick Start Guide

Bring Home your favourite beer in our 64oz/128oz vacuum Growler Filled with fresh beer!

- 1) 64oz/128oz vacuum growler
- 2 Stainless steel beer spear with pressure relieving Valve 30psi
- 3 Chrome plated faucet body
- 4 Beer hose
- 5 CO2 Regulator
- 6 Black Plastic Tap Handle
- 7 Black Plastic Cap
- 8 16g CO2 Capsule



## ASSEMBLY INSTRUCTIONS

© Cut beer hose according to growler height and insert into spear, make sure hose can touch bottom of keg without overlong or over short.



☐ Insert beer hose into the base of beer spear.



© Screw beer spear to the growler.



Screw faucet into spear body.



