UNIT OPERATION INSTRUCTIONS

PART ONE: SPEAR ASSEMBLY
1. Please clean mini-keg, cap, spear body, faucet and beer hose with warm water and mild soap before use.

2. Insert white flow-control block into cross-bar, it would limit the beer flow and reduce over-foam.

3. Install faucet into spear body, make sure the connection is proper and tight. **Remark:** Improper connection would cause leakage of beer.

4. Cut beer hose according to keg height and insert into spear, make sure hose can touch bottom of keg without overlong or over short. **Remark:** If beer hose is too short, beer would not be tapped completely. But if beer hose is too long, it may crimp inside the keg, because of incomplete tapping.

5. Check whether the regulator knob is in OFF position. If not, please follow arrow mark instruction to turn the regulator knob counter clockwise to the OFF position.

PART TWO: TAPPING
1. Attach the spear system to the keg. Make sure they are as tight as possible to avoid lessening or leakaging.

2. Connect the regulator to the spear system

6. Turn in a new 16g C02 capsule with thread type of 3/8"-24 UNF, turn clockwise firmly into the regulator base. **Important:** DON'T stop turning if you hear a slight gas leak swish, finish turning it in all the way it seal properly.
PART THREE: TROUBLE SHOOTING GUIDE

1. Faucet Leakage:
Solution: Please screw out and remove the faucet and install again, make sure the faucet matches the connection of spear tightly.

2. SpearCross-bar Leakage:
Solution: There is a nut under spear main body, tighten the nut to prevent leakage.

3. Too Much Foam:
Solution: Flow-control block would help to reduce the speed of beer flowing and reduce amount of foam. If there is too much pressure, please pull on the pressure relieving ring for a couple of seconds. When pressure within keg reach 30PSI, the pressure relieving ring would release C02 automatically to keep safe.

4. C02 Leakage:
C02 capsule should be installed properly and tightly. In case there is C02 leakage, please observe the position of leakage and continue with the tightening process, but never screw out if gas remains.

PART FOUR: WARNING

1. Keep away from children under 18.
2. Never point cylinder towards someone’s face.
3. Do not heat over 140°F as rupture may occur!
4. Discontinue using of this equipment if unsolvable leakage or visible damage is found.
5. Capsule end become punctured when turned into regulator base. Unscrewing capsule before it's empty can result in loss of high pressure gas. Please remember, never unscrew the C02 capsule before gas used up, liquid C02 spray onto unprotected skin may cause freezing burns.
6. Exterior of capsule may become frozen when in use, this is normal. But don’t touch with bare hands, your fingers could stick to the frozen surface and cause frostbite.
7. Please ship via land or sea shipment, never bring C02 capsule when you travel by air.

Features
- Complete Stainless Steel Mini Keg System
- CO2 System Keeps Homebrew Fresh & Carbonated All Day
- Solid Stainless Steel Construction Keep Beverage Colder Longer
- Made of Food Grade S/S 304 Rust Proof Stainless Steel
- With Neoprene Sleeve
- CO2 Safety Pressure: 30 PSI

PKBRTP50
64 Oz Stainless Steel Complete Set Dispenser & CO2 System
Weight: 4.1 lbs.
Dimensions: 13.4 x 7.5 x 6.9 inches

PKBRTP100
128 Oz Stainless Steel Complete Set Dispenser & CO2 System
Weight: 4.80 lbs.
Dimensions: 19.5 x 7.5 x 6.9 inches

VISIT US ONLINE:
Have a question? Need service or repair? Want to leave a comment? PyleUSA.com/ContactUs