

Double Ender Tap Parts and Assembly



Black Disconnect
Plastic



Tap Shank Adapter



Chrome Beer
Tap



White Disconnect
Plastic



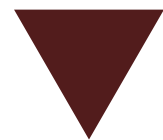
M8 - MFL
Swivel Adapter



Professional Quality
Mini Regulator



Double Ball Lock Keg Spear
with Flexible Dip Tube



- Wash your keg and tap parts prior to first use. It is also a good idea to use sanitiser.
- Connect the adapters to the disconnects and tighten them first, then add the tap and regulator.
- Cut the flexible tube to slightly higher than the keg and slide it onto the barbed nut on the base of the spear.
- The disconnects work like a garden hose fitting, lift the ring up to push them onto or take them off a post on the spear.
- There is a valve in the posts to stop any loss of liquid or gas when you remove the disconnect. If any liquid does start coming out when you remove a disconnect immediately pull on the pressure release ring to stop more beer spraying out.
- The white disconnect will only fit the offset post and the black disconnect the vertical centre post. They will leak or jam if swapped.
- It is a good idea to put food safe lubricant or vaseline on all o-rings and posts for better seal and longer life.
- There is a complete set of replacement o-rings provided, these will all eventually need to be replaced.
- Ensure all connections including the posts on the spear are tightened before filling with beer. It is a good idea to test with water first.

Trouble Shooting

- If leakage happen with plastic faucet:

Solution: Please tighten the clamp ring as much as possible.

- If leakage happen with spear body:

Solution: There is nut under spear main body, when it's loosing will cause leakage. Tighten the nut to prevent leakaging by tool..

- Too much foam may caused by over-pressure and rush flowing.

Solution: You can adjust the plastic faucet to control beer speeding.

- If there is too much pressure, please pull on the pressure relief valve ring for a couple seconds. When pressure within keg reach 30PSI, the pressure relief valve would release co2 automatically to keep safe.

- Leakage of CO2: CO2 capsule should be installed properly and tightly.

In case there is CO2 leakage, please observe the position of leakage and tight more, but never screw out before tight.

Warning

- Never point cylinder towards someone's face.
 - Do not heat over 140F as rupture may occur!
 - Discontinue using of this equipment if leakage or visible damage is evident.
 - 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 CO2 capsule before gas finished, liquid CO2 can spray onto unprotected skin causing freezing burns.
 - 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.
 - Please ship via express ground or sea shipment, never bring CO2 capsule when you travel by air.ht.
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