

- Wash your iKegger 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 starts 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.



Double Ball Lock Keg Spear with Flexible Dip Tube



Jsage Of The iKegger Range of Mini Kegs

DO NOT INSERT ANY GAS CANISTER IF THE REGULATOR IS TURNED ON! AVOID GETTING ANY LIQUID INSIDE THE REGULATOR

Your iKegger Professional Mini Regulator comes with an adapter to use 16g CO2 bulbs installed.

Included in the box is a chrome adaptor to use 74g CO2 bulbs.

You need to remove the 16g adaptor to install it.

If you want to use a Sodastream bottle you will need to install the 74g adaptor as well as the seperately purchased Sodastream adaptor.

If you notice a slow flow of gas or drop in pressure when attached to keg unscrew your gas bulb a little, too tight blocks the flow of gas.

DO NOT REMOVE THE CLEAR PLASTIC DISK FROM THE 74g ADAPTER!



74g Adapter



Sodastream Adapter

If You Purchase An iKegger Home Brew Keg Package, A Daisy Chain Link Kit or A Picnic Tap

These items do not come pre-built, they are very easy to understand and all consist of a length of 6mm beer line with either a barbed disconnect or a plastic tap at each end held securely in place by a ring clamp that tightens using a flat head screw driver (or butter knife etc). Remember that a black disconnect will only attach to the liquid post (marked "OUT" on 19L kegs and the centre post on the ball lock spear) while the white one will only attach to the gas post (marked "IN" on 19L kegs and the off-set one on the ball lock spear)



Daisy Chain Link Kits

Usage of the iKegger systems is fairly intuitive but will take a little trial and error. Basically fill the keg or growler with whatever carbonated drink you like. Store it at 10-12 psi until you want to drink it and then drop the pressure down to approx 5 psi by turning off the regulator and pulling the release valve ring while watching the gauge. Once it drops below 5psi pull on the tap to start pouring a drink and turn up the pressure till it pours correctly. You can then leave it at this pressure till your session finishes. If the keg is empty release any pressure, remove the tap and regulator and rinse with hot water before leaving to dry or refilling. If there is still beer left increase the pressure to 10psi to store so it doesn't lose any carbonation. If you purchased an iKegger flow control tap or flow control tap adapter you can simply leave the pressure set at 10-12psi the whole time and adjust the flow to suit the beverage, neither the flow or pressure then needs to be changed until the keg is dry.

For more information please check out the iKegger YouTube channel and especially for home brewers wanting information about force carbonating etc go to the link below and download the information pack at the bottom of the page.