

## Changing Kegs

**NEVER POSITION YOUR HEAD DIRECTLY OVER THE COUPLER TO A KEG WHEN REMOVING IT, THE CONTENTS ARE PRESSURISED AND THE POTENTIAL DANGER IS VERY HIGH!**

**(Practical training will be provided)**

Changing a keg is done **by** following the these set of steps:

**Step 1.** Disconnect the coupler from the empty **keg**.

**Step 2.** Remove the plastic seal on the new keg, **and** connect the coupler to the join. There are a couple of different couplers, some you push down and **turn**, and others you have to push a handle and twist. Whichever one you are dealing with always ensure the coupler is tightly in place.

**Step 3.** Inspect the pressure cylinder **on you wall for** the keg; you'll either have a push button or a lever, which releases the plastic ball to allow the **flow** of liquid. Make sure this is open and the draught product can **flow** into the line.

**Step 4.** If you need to draw the draught product into the cylinder until it is full, this ensures the flow of the product through the lines.

**Step 5.** Go to the bar and pull the draught product through. If everything **is** working and connected properly then it will be ready to serve.

## Changing a keg

Note - keg must be chilled to temperature of cooler! Best practice is to leave keg in cooler for 24 hours before service

For G, D, U and S Couplers

For A and M Slide Couplers

