

GAS CYLINDER CHANGE OVER PROCEDURE

- PREPARE to connect a fresh cylinder for use, it must be secured in a vertical position
- 2. CLOSE THE VALVE (turn clockwise) on the empty gas cylinder
- LOOSEN the gas cylinder line conncetor nut. Residual gas pressure in the line will be released.
- 4. **DISCONNECT** the gas line
- UNSECURE the empty cylinder and store accordingly
- 6. **SECURE** the new cylinder in place
- INSPECT connector nut to ensure that correct o-ring is in place and that it is in good condition
- 8. CHECK that the fresh gas cylinder is the correct type; Co2 or mixed gas 30/70, 60/40
- REMOVE protective plastic covering from gas cylinder
- 10. OPEN VALVE of fresh cylinder to atmosphere to only 1-2 seconds. This checks that it really is full and to blast any moisture or dust from the exit port. This only needs to be done if gas not supplied by Rent a Keg
- 11. CONNECT the gas line to the fresh cylinder
- 12. TIGHTEN the nut by hand if hand-nut or by spanner if not. Do not over-tighten only nipping the connection. Over-tightening can lead to problems such as thread or O-ring damage
- 13. CHECK FOR LEAKS; look and listen. If you are still concerned a small amount of soapy water will detect a leak by forming bubbles.
- 14. CHECK primary reducing valve gauge. The needle should indicate "full position"