



## **Safe Step by Step process to fill a PCP Air Gun**

- Always Make Gun safe before moving to filling station. Make sure barrel is clear, magazine is removed, bolt or lever is back and safety is on.
- Lay gun flat on filling surface
- Connect quick release to the filling probe (if required). Make sure probe is inserted fully and all bearings have locked on fully.
- Make sure it is the correct filling probe for the gun you are about to fill
- Insert Filling Probe according to manufacturers instructions
- Make sure release valve on the bottle is firmly shut by turning towards you (clockwise)
- Start to fill by using large black handle (turn towards you anti clockwise), keep one hand on the base of the quick release and filling probe. Slowly let the air into the gun, listen for the air to start filling the gun. Look on the fill bottle for air pressure in gun.
- This may take longer on guns which have dropped below 100 bar and will have to be filled even slower to allow for air to expand.
- Continue to let air into gun until, according to Manufacturers instructions, the gun is pressurised. A Guide is 200 bar max, check gun instructions.
- When the gun is full and at correct pressure, turn black handle away (clockwise) from you to stop filling. Turn release valve away from you (anti clockwise), to let out excess air, if the fill bottle has a button release, press firmly with thumb keeping hand and fingers away from the rear of the bottle. When air has all escaped and no sound can be heard, it is then safe to remove filling probe. Remove Filling Probe from quick release
- Never Move the Filling Bottle from its filling location
- No under 18's to use Filing Bottle

I have been shown and understand the correct method of filling a PCP AIR Gun from a pressurised fill bottle. I understand that if used incorrectly and by not following the manufacturers recommendations, harm can be caused to others and myself. I will adhere to these instructions.



Signed: \_\_\_\_\_

Date: \_\_\_\_\_