



S30
CARBON DIOXIDE
(CO₂) INJECTOR

*Designed for use with
Hambleton Bard Pressure
Systems*

INSTRUCTION

*In the interests of safety - please read
these instructions thoroughly before
commencing*

CO₂ Injector

INSTRUCTION

1. Unscrew the brass/aluminium adapter from the black plastic handle.
2. Ensure the black sealing washer at the base of the adaptor is flat and the red sealing rubber is secure around the piercing pin. Note: For some brands of bulbs you may need to remove the red rubber seal.
3. Screw the hexagonal adapter firmly onto the injection valve in the cap of your barrel.
4. Place an 8 gm bulb into the black holder and when you are ready to inject gas, screw onto the hexagonal adaptor. The first few turns will position the holder and then you will hear the gas injecting into your barrel.

Do not attempt to remove any part of the injector until all the gas has been released from the bulb.

It is advisable not to inject a bulb, if your pressure vessel is full of beer. Obviously, if it is necessary for gas at this stage, then sufficient pressure has not been built up during secondary fermentation. In this case, it might be more advisable to re-prime with sugar, or check your equipment to see if there are any leaks.

Never at any stage add more than one 8 gram bulb at a time. Always test your beer first before thinking of adding a second bulb. Excessive pressure can be dangerous. *When injecting pressure - always consider the risk of leaks and place the vessel where a leak will cause no damage.*

Spare rubbers and washers can be obtained from your local retailer.

For further information on all our products

www.hambletonbard.com



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