

Product Includes:

- Modified Cornelius Keg Lid w/ O-Ring
- Gas In Body Connect
- 2' of 1/4" ID tubing
- .5 Micron Carbonation Stone



Instructions For Use:

Before Getting Started: Make sure your beer is COLD (34–40°F) before proceeding. The colder the better, and the closer to 34° the faster you can carbonate.

- 1.** Preboil the stone for 2–3 minutes before using. This assures you that your stone is sterile and any residual oils have been boiled off.
- 2.** Sanitize the whole keg lid before submersing into your keg filled with beer.
- 3.** Set your PSI on your regulator to 3–4 psi and attach your gas in fitting to the body connect on the lid. Leave keg at this pressure for 1 hour.
- 4.** Raise your pressure 2 PSI per hour until you reach 10–12 psi. Leave it at 10–12 psi for 24 hours. Pour a pint and test the carbonation. If you think your beer needs more CO₂ leave for another 4–6 hours and have another pint.
- 5.** Release pressure using relief valve on lid. Remove carbonation lid after carbonation level is satisfactory. Return original keg lid for long term storage.