

## Phil's Mini Keg Gasser Instructions

9/5/01

### Contents:

- (1) Gasser Body
- (1) C02 dispenser
- (2) 12 g C02 Cartridges

Phil's Mini Keg Gasser is used to pressurize and preserve beer in 5 liter Mini Kegs that have built in taps. They do not work for the earlier Mini Kegs that required taps separate taps. The basic idea is that Gasser replenishes the pressure and C02 in the Mini Keg so the keg does not need to be vented with air, which will adversely affect flavor and carbonation levels.

### Directions:

Never apply C02 to a full keg. Always pour off the first beer with the pressure in the keg's headspace. After the keg's pressure is depleted, insert the Gasser body into the keg by pushing the large short tube into the bung's center core until it seats against the rubber and pushes the core through.

Fit a 12 g C02 cartridge to the dispenser and screw the dispenser on to the Gasser body.

Initially the dispenser should be operated by pulling the trigger in vary short bursts. Since there is little headspace in the keg, it will pressurize very quickly. When the beer flow slows, dispense more C02. As the beer, is consumed the pressure in the dispenser goes down and the headspace increases so the dispenser will need to be operated with longer bursts.

Usually a single cartridge should dispense a whole keg. If there is leftover pressure in the cartridge, it can be used for subsequent kegs.