



Provided by **MoreBeer!™**  
A MoreFlavor!™, Inc. Brand  
www.MoreBeer.com  
1-800-600-0033

### D1010 INCLUDES:

- 1) 5 lb Empty CO2 Tank
- 2) Dual Gauge Regulator
- 3) Sanke Tap
- 4) Gas Line Assembly
- 5) Tower With Beer Line Assembly



**YOUR CO2 TANK IS SHIPPED EMPTY - YOU WILL NEED TO SEE A LOCAL WELDING SUPPLY SHOP, OR OTHER SOURCE, TO HAVE IT FILLED.**

A) Secure a tall glass of beer as this can be a thirsty job. This will be the last time you have to pour from a can or a glass. Beer on tap is moments away.

1) The first step is to decide where you want the tower to set on top of the mini refrigerator or bar top. You will need to drill a hole big enough for the beer line and attached hex nut to fit through. If placed on a refrigerator a larger hole will allow more cold air up into the tower.

2) Drill hole and Place the tower over the hole, feeding the line through the hole, and attach tower to top with the applicable type screws or bolts for your application (ie wood screws or sheetmetal screws) This may involve pre-drilling depending on the material you are working with.

3) Connect your dual gauge regulator to the 5 lb CO2 tank with a crescent wrench. Do not overtighten regulator as you may split the built in gasket if too much force is applied. The gauge that goes to 2000 lbs psi is your tank gauge and tells you how much gas is left in your tank. A normal 5 lb CO2 tank will hold from 600-1000 lbs psi of pressure when filled depending on temperature. The gauge that goes to 60 psi is your outgoing gauge and tells you what amount of pressure is being released into the keg.

4) The tap comes with the CO2 line attached to reduce confusion. Using the screw clamp that is already on the gas line attach gas line to the barbed outlet on the regulator.

5) The beer line and hex nut that is currently hanging from the bottom of the regulator threads onto the top of the tap. Be sure to utilize the rubber gasket that was included in the tower box.

6) After everything is connected you will need to open the valve on the top of the CO2 tank. Open the black valve on the outlet of the regulator by turning the valve to the vertical position. If you hear any leaking shut it off and inspect the gas line clamps and fitting on the regulator and tap. If you do not hear any leaks then you can adjust the pressure on the regulator. Usually 8-12 lbs psi is considered a norm, but different beers might have different requirements. You can increase the outgoing pressure by

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975 Detroit Ave. Unit D  
Concord, CA 94518  
800-823-0010  
www.MoreBeer.com

**Northern California Showroom**  
995 Detroit Ave. Unit G  
Concord, CA 94518  
Phone: 925-671-4958  
Fax: 925-671-4978  
www.MoreBeer.com/concord

**Southern California Showroom**  
1506 Columbia Ave Suite 12  
Riverside, CA 92507  
Phone: 951-779-9971  
Fax: 951-779-9972  
www.MoreBeer.com/riverside

screwing in the adjustment screw on the regulator body. In reverse, by loosening the screw, you decrease the pressure.

7) With the pressure on, we are ready to tap the keg . Place the tap on top of the keg and twist the entire tap body clockwise. Then twist the black handle clockwise. Your beer is tapped. Run, don't walk, to the nearest pint glass and test the system out.

After note: Your sanke tap is the choice for about 90% of the keg beers on the market. If you decide to tap a European, German, or English keg you will most likely need to purchase the corresponding tap. If you are interested in a drip tray we are offer many to choose from. Refer to the catalog or [morebeer.com](http://morebeer.com) for more information.



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