



# BEER DISPENSER

## Installation Kit



### PACKING LIST:

1. Beer Dispenser



2. AC Adaptor

3. DC Adaptor



4. Tap Handle



5. CO2 Regulator

6. CO2 Cylinders  
(3 pcs.)



7. CO2 Regulator  
Adaptor  
(Bottom Part)



8. CO2 Regulator  
Adaptor  
(Top Part)



9. Stand/Support for  
CO2 Regulator Adaptor



10. Drip Tray



14. Additional  
Adaptor



11. Cleaning  
Bottle



12. Dispensing  
Kit

13. CO2 Pressure  
Release Valve

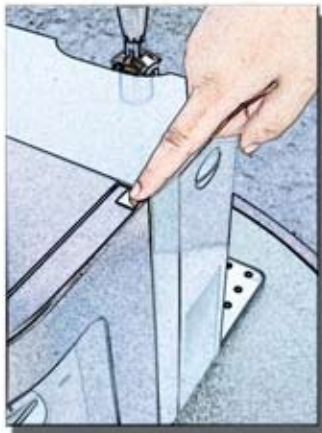


15. Orange Keg Seals  
(2 pcs.)



# KEG INSTALLATION

- 1.**  
Open the door using the snaps



- 2.**  
Remove the original keg seal



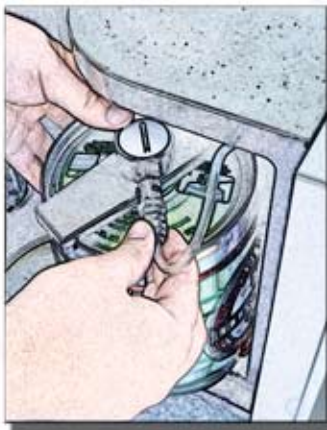
- 3.**  
Replace it with one of the  
Orange Keg Seals provided



- 4.**  
Install the Dispensing Kit



- 5.**  
Connect the beer line  
to the CO2 Supply line



- 6.**  
Place mini-keg into the unit  
and close the door





# ASSEMBLY

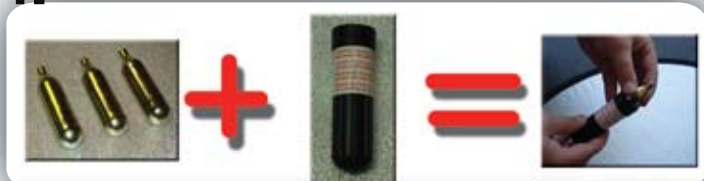
**1.** Screw the Tap Handle into the beer dispenser



**2.** Install the Top Part of the Regulator Adaptor into the CO2 regulator turning it until it is well-tightened



**4.** Insert a CO2 Cylinder into the bottom of the Regulator Adaptor



**3.** Turn the CO2 Regulator completely "OFF" by tightening using a counter clockwise movement

**5.** Tighten the Regulator until you hear a click



**6.** Connect the CO2 Supply Line to the Regulator by pushing it into the side hole. To remove it later on - simply push in the ring.



**7.** Place the assembly into the Support Stand and position the drip tray.




**8.** Position a Drip Tray





**9.** The gauge should read 0.5 bars. If it does not - adjust it using the CO2 Regulator




## PRESSURIZED KEG INSTALLATION\*

- 

**1. Open the door using the snaps**
- 

**2. Attach the beer supply hose**
- 

**3. Attach the Additional adaptor to the green cover**
- 

**4. Lift up the green tab and put the keg into the unit**

\* There are 2 major types of 5 liter kegs on the market: a) without pressure system inside, b) with pressure system inside (similar to Heineken kegs). The second type does not require CO2 Cylinders. Please put the CO2 regulator in "OFF" position before serving beer from these type of kegs.

## CLEANING INSIDE THE UNIT

- 

**1. Fill the Cleaning Bottle to the half way point with warm water**
- 

**2. Install the Dispensing Kit**
- 

**3. Connect the Supply Lines, Open the beer tap and put the water through it**