

- Place keg inside keg cooler and chill with ice. Keg temperature must be kept colder than 50-60F degrees or you may dispense foam. Warm beer causes foam and the warmer the keg gets, the more pressure is required to dispense the beer.
- Adjust CO2 regulator pressure to 30-35 PSI. *Do Not Exceed 35 PSI* Less pressure is needed for colder beer.
- Run beer through the system before adding ice to the jockey box.
- Completely fill the jockey box with rough crushed or cubed ice for best results.
- Periodically agitate ice on top of cold plate in jockey box to prevent bridging that may cause warm spots in the cold plate.
- Continuously drain the melted ice water from the jockey box.

  \*\*BEER CAN FREEZE IN COLD PLATE IF ICE IS LEFT ON THE PLATE FOR A LONG PERIOD OF TIME WITHOUT DISPENSING ANY BEER.

If the machine is not working for you.... Party, Tents & Events will send out a technician at your request. If the above mentioned guidelines have not been met, a \$100.00 service charge will be added to your rental.

707-544-4132

If a complaint is received, Party, Tents & Events will test the machine. If the machine is found to be working properly, you will be charged for the rental!!

THANK YOU