



## Helpful Tips

### Important Notice:

**Your Bull Kegerator comes with a standard American Sanke D Keg coupler. Check with your retailer when purchasing your Keg to be sure that it is compatible with the American Sanke D coupler.**

- Keg should be between 35° and 38° at the time of purchase
- When transporting keg, you may want to put on ice or wrap in a blanket to preserve cool temperature
- Getting your newly purchased keg to your kegerator as quickly as possible will help prevent an increase in keg temperature.
- Keg should be allowed to settle in kegerator for at least 1 hour before pouring (this will reduce foaming)
- The interior temperature of the kegerator should remain between 35° and 38°
- The flow valve on the faucet should remain in the downward position (all the way open) at all times. Closing the flow valve or restricting flow can cause unnecessary foam.
  - The flow valve is the small chrome valve on the right side of the faucet.
- It is common to experience foaming with newly tapped kegs.
- Where to fill your CO<sub>2</sub> Cylinder - Welding Supply Stores and home brewery shops. (It is always best to call ahead to make sure that they can accommodate your needs)
- PSI, there are many discrepancies in where your PSI should be based on the different types of beers. YouTube and the internet have a wealth of information feel free to experiment.

## WARNING:

**Make sure your CO<sub>2</sub> cylinder is food/beverage grade.**

