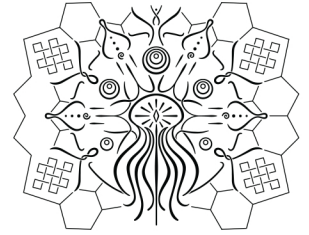




Big Island Booch

KEGERATOR GUIDE

We Love You!



Aloha and Mahalo for being one of our beloved, Big Island Booch filling stations! We are so grateful for the opportunity to spread our Boochie love across the Hawaiian Islands and YOU are a part of the magic! There is a small responsibility that comes along with it and this guide is to provide you with the vital information necessary to successfully work with our Kegerator units. Our units are pretty simple and easy to work with but this should provide you with pictures and lingo you'll need to know!

KEG CHANGING:

1. Pull empty keg out of Kegerator.
*Note: Couplers and corresponding taps are color coded so you will always know what tap you're working with. (Older units are labeled with 1,2 and 3. 1 being left and 3 being right)
2. Pull handle on coupler straight out, then up to release. *See Fig. #3
3. Turn unlocked coupler counter-clockwise to release from the keg.
4. Move new keg into position. With coupler in "up" position, line up the teeth on the keg port with the break in the thread on the coupler. *See Fig. #1
5. Sink coupler straight down into the keg port and gently turn clockwise a half turn, or until it stops.
6. Pull coupler handle out and down. Release handle to lock into place.
7. Check that all check valves are in the open position before closing the door. *See Fig. 5 and 6
8. Pull tap handle and clear the line of any previous Booch. *See Fig. 4
*Note: Please make sure that kegerator temp is set to 35° F. This, unfortunately, is NOT the default temperature so if it gets unplugged, it will have to be reset.

CO2 TANK CHANGING:

1. Remove all kegs from the kegerator and pull CO2 tank out from the back left corner of the unit.
2. Turn "on/off wheel" to the "off" position. *See Fig.6
3. Affix tool over regulator bolt and pull toward yourself (counter-clockwise) to loosen.
4. Remove cap from new CO2 tank and tighten bolt onto new tank using regulator tool, keeping gauges in a straight up and down position.
5. Turn "on/off wheel" 1 full turn toward the "on" position.
6. Check that all check valves are in the open position before closing the door. *See Fig. 5 and 6
7. Pull all taps to ensure Booch flow from all faucets.

REPLACING CO2 TANK & KEGS IN THE UNIT & SHUTTING THE DOOR:

***It's a tight squeeze in there but the door MUST be closed so the unit does not freeze up causing it to malfunction. Here's how to successfully squeeze em in!

1. Place CO2 tank in the bracket in the back left of the unit and tuck hoses.
2. Place 1st keg in the back, as far back and as far left as possible before running into the compressor "bump".
3. Place the second keg in front and to the right, making sure that no hoses are in between the kegs or walls.
*See Fig. 2
4. Place third keg in the last space and close the door. You may need to shimmy the kegs around a bit to find the sweet spot to close the door.
*2nd and 3rd kegs may hang out slightly past the edge of the fridge but the recessed door will allow it to still close.