



## Cornelius Viper Equipment Start-up Procedures ~Customer~



### Purpose

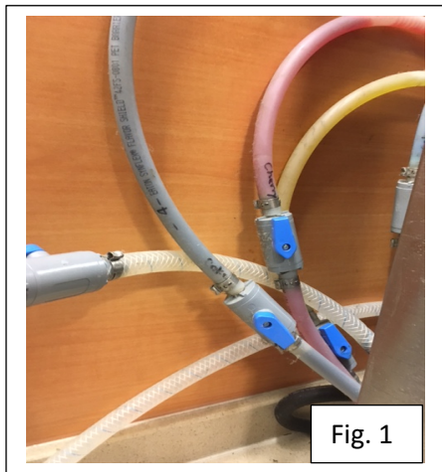
Purpose of this document is to provide you with the suggested basic steps required for you to successfully power/start-up your ICEE machine.

### Basic Start-Up

#### Turn on supplies to the unit

1. Pictured here in Fig. 1 are shutoff valves for water/Syrup/Co2.
2. Turn each valve handle until it is in line to the valve as shown here. Normally the valve handle is in line with the valve and tubing when open/on.

**\*\*\*NOTE\*\*\*** *Not all shutoffs will look like this one pictured. Follow the tubing out the back of unit until shutoffs are located.*



### Turn on Bulk CO2 Tank

1. Locate bulk tank. Typically it will look similar to this one pictured here in Fig. 2. It can be either outside or inside. Inside it can be found in the back room and outside can be on either side of the building or in the back and potentially in a small outbuilding.
2. Locate the valve to turn on the CO2 valve as shown here in Fig. 3



Fig. 2



Fig. 3

### Plug Unit In

1. Typically, the plug for each unit, shown here in Fig. 4a is plugged in directly behind the unit or in the cabinet below the unit on the back wall.
2. This is a "twist-lock" style plug. Align plug prongs to receptacle (Fig 4b) then firmly grasp the plug, insert into the receptacle and turn "clockwise" until it stops.
3. An alternate would be to turn on the breaker if it is labeled and you knew the location.

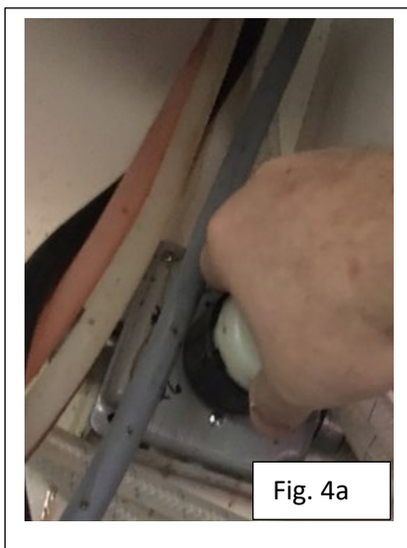


Fig. 4a

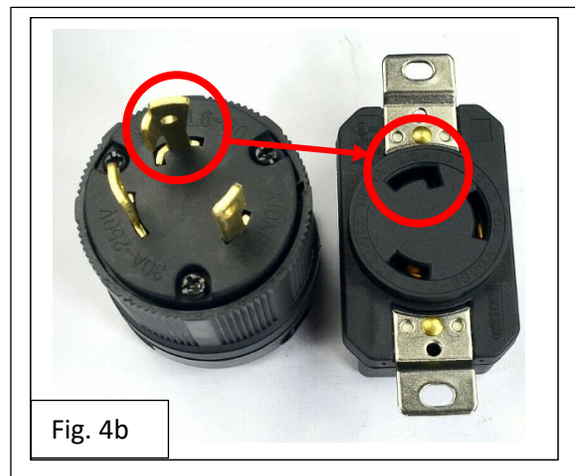
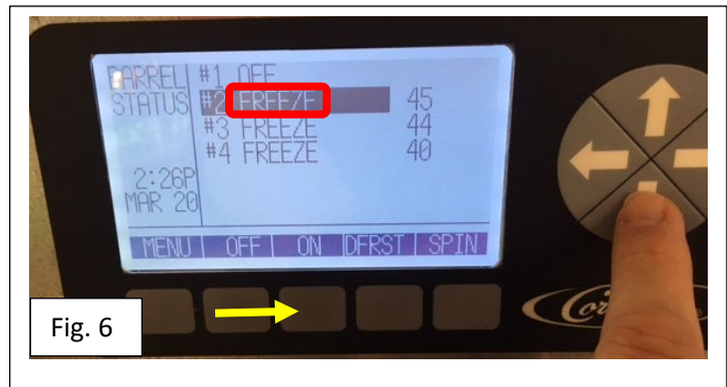
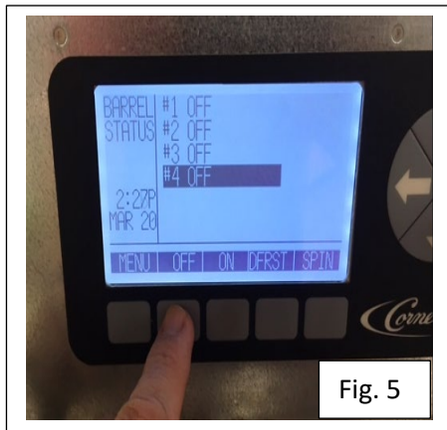


Fig. 4b

### Turn on barrels

1. Lift merchandiser up to access the units display. The menu screen will display "OFF" for each barrel as shown in Fig. 5
2. Select appropriate barrel to turn on by pushing arrow down or up until appropriate barrel is selected as shown in Fig. 6. Note that each barrel will be highlighted.
3. For each barrel selected push the button associated with "ON" on the display. The display will read "FREEZE" if successful.
4. Continue this until all barrels read "FREEZE".  
**\*\*\*NOTE\*\*\* The process is the same for 2, 3, or 4-barrel units.**



### Condition Barrels

1. Allow suitable time for barrel to fill and freeze
2. Place a suitable container under each nozzle (Fig. 7) and dispense an equivalent of 2 – 16 OZ cups allowing product to fill and refreeze as necessary. Product should now be ready.

