



KEGGING

- * CLEAN KEG WITH A NON CORROSIVE CLEANER. PBW (powdered brewery wash) by FIVE STAR IS A VERY EFFECTIVE CLEANER.
- * SANITIZE KEG WITH A NO RINSE SANITIZER. ONE STEP OR IODOPHOR OR STAR SAN BY FIVE STAR WILL ALL DO THE JOB.
- * SIPHON BEER INTO KEG AND SEAL THE LID. BEFORE HOOKING UP THE Co₂, PREPARE YOUR Co₂ BOTTLE AS FOLLOWS.
- * TURN THE SMALL “HOSE” VALVE OFF. THATS THE ONE RIGHT BELOW THE REGULATOR. YOU CAN TELL IT’S OFF WHEN IT IS SIDE WAYS.(STRAIGHT DOWN IS “ON”). WITH A SCREW DRIVER OR A COIN, BACK THE REGULATOR ADJUSTING SCREW OUT TILL IT’S LOOSE. (THATS THE ONE IN THE CENTER OF THE REGULATOR). NOW OPEN THE MAIN Co₂ TANK VALVE A COUPLE OF TURNS. NOW YOU SHOULD HAVE PRESSURE ON YOUR HI PRESSURE GAUGE. THATS THE ONE THAT READS HOW MUCH PRESSURE IS IN YOUR Co₂ TANK.
NOTE:
ALWAYS READ THE NUMBERS ON THE “INSIDE” OF THE CIRCLE ON THE GAUGES..
- * CONNECT THE Co₂ TO THE “IN” POST ON KEG. THE Co₂ SHOULD BE THE “RED” HOSE. AND CAN ALSO BE IDENTIFIED BY THE DISCONNECT. THE PEPSI GAS IS NORMALLY A GRAY COLOR DISCONNECT WHILE THE COKE KEG IS A “PIN” STYLE

AND WILL BE THE 2 PIN FOR THE GAS.

- * OPEN THE SMALL "HOSE" VALVE THEN SLOWLY TURN THE REGULATOR ADJUSTING SCREW CLOCKWISE UNTIL THE TOP GAUGE READS 25 TO 30 LBS OF PRESSURE. LEAVE THE KEG SIT FOR 2 OR 3 DAYS.
- * AFTER 2 TO 3 DAYS SHUT OFF SMALL HOSE VALVE AND RELEASE ALMOST ALL THE PRESSURE FROM KEG LEAVING JUST ENOUGH TO TAP A GLASS. TRY THE BEER AND IF IT'S CARBONATED ENOUGH BACK OFF THE REG. SCREW TILL YOU HAVE ABOUT 7 LBS OF PRESSURE ON YOUR KEG. IF MORE CARBONATION IS DESIRED, REPEAT ABOVE STEPS AND CHECK EACH DAY UNTIL DESIRED CARB. IS REACHED.