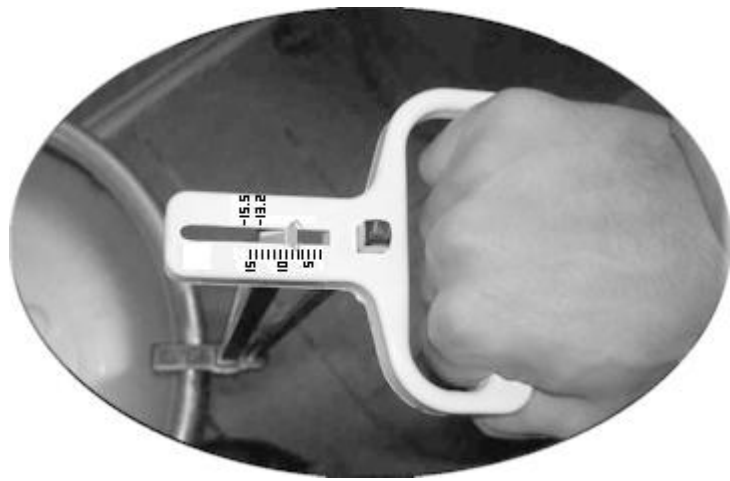
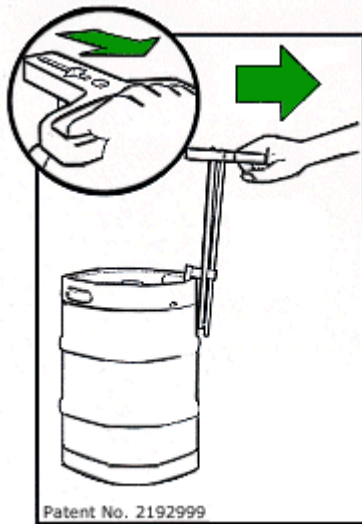


KEG CHECK INSTRUCTIONS

Directions

1. Hook the Keg Check onto the edge of the keg as shown in the diagram. The floor beneath the keg should be a good hard level surface. In locations where this is not possible or too inconvenient, hook the Keg Check onto the side of the keg that is on the higher end of the sloping floor. Look to see that both the floor and the keg's bottom rim are undamaged in the area immediately below the Keg Check, where the keg will be supported when it is tilted. Make sure that the keg is not stuck to the floor with dried beer. For kegs stored in direct draw beer coolers, un-tap the keg and remove it from the beer cooler before taking a reading.

2. Slowly pull the handle horizontally (as illustrated) towards you until the far side of the keg is off the ground. Gently ease the keg back to the floor. Before the far side of the keg actually touches the floor, the amount of the keg's contents will be shown by the pointer on the handle. It is very important that the handle is moved slowly, as a sudden movement will create an inaccurate reading and you may lose control of the keg.



Calibration

If a full keg fails to show a true reading after all of the above precautions have been observed, then it's possible the construction characteristics of that particular type of keg may be the cause. For example: If a full keg of 15.5 gallons, shows a higher reading, then all similar kegs will read higher, no matter how full they are. Recalibrate the Keg Check by turning the Adjusting Wheel clockwise or counter-clockwise to match the full keg weight of 15.5 gallons. The Adjusting Wheel is located at the end of the Keg Check.

Readings

Keg Check readings are in gallons. 1 gallon = 128 ounces. 1 full keg = 15.5 gallons = 1984 ounces. There are other size kegs distributed so check invoices or keg markings for actual volume.

Software

Excel-based Keg Check software will quickly crunch your draft beer inventory figures. This software program will calculate draft usage costs, inventory values, potential draft sales, cash register shortages and your operation's draft beer cost percentage. Order on-line at AlcoholControls.com or call 800-285-BEER (2337).

Warranty

30 DAY WARRANTY: Please be aware the handle is made from plastic and can break if not treated carefully.