

## Reduce Pour Cost & Maximize Profits! Minimize beer loss when changing kegs.

**Foam is beer** - stop wasting it when a keg empties. A FOB detector senses an empty keg, and shuts down the flow of beer in the line. With an in-line profit maximizer the beer line remains full when the keg empties. There is no need to re-fill the beer line: this reduces waste and maximizes glasses per keg.

**Easy to Operate:** Disconnect the keg coupler from the empty keg and connect to a full keg in the usual manner. Follow the following operating instructions.



**Venting:** Push vent button. Wait a few seconds for foam to settle and vent again, ensuring the chamber is generally full of beer.

**Twist up:** Twist the knob counterclockwise **until it stops!** Float will rise to top of chamber.

**Lock Down:** Twist the knob clockwise fully until it stops. That's it! You are now ready to pour beer!

Multiply the glasses wasted per week by your profit per glass to see the money you could gain with a profit maximizer!

KEGS	GLASSES WASTED PER WEEK			
20	46	70	93	117
15	35	52	70	87
10	23	35	46	58
5	11	17	23	29
FEET OF BEERLINE	100'	150'	200'	250'