

SPACING BETWEEN FAUCET "CENTERS"

When installing TurboTap on draft towers with three or more beer faucets, it is important that the faucets are not spaced too closely together. The minimum required spacing depends on the largest cup, glass or pitcher into which you intend to pour. Measure the distance between faucet "centers", and then measure the diameter of the largest container. Use the table, below, to determine if adequate spacing exists between faucets.

As a general rule, faucet centers of **2.75 inches** provide plenty of space. **2.5 inches** is the recommended minimum.

Maximum Container Diameter Based On Distance Between Faucet Centers

DISTANCE BETWEEN FAUCET CENTERS	MAXIMUM CONTAINER DIAMETER
1.75 inches *	3.06 inches
2.00 inches *	4.00 inches
2.25 inches *	5.06 inches
2.50 inches	6.25 inches
2.75 inches	7.56 inches
3.00 inches	9.00 inches

* Please note that we DO NOT recommend installing TurboTap on draft towers with faucet spacing less than 2.5 inches.

