

TOWER CLEARANCE MEASUREMENT (USA)

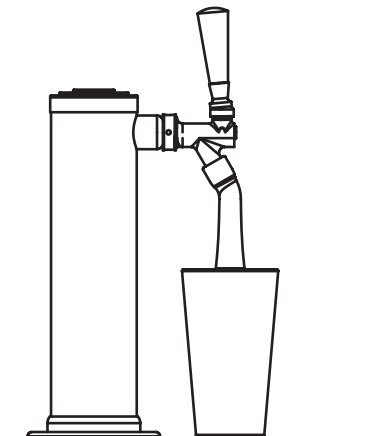
Since the TurboTap is a bottom-filling technology, the end of the TurboTap nozzle ideally reaches the bottom of the container it is filling.

The TurboTap extends downward from the spout of a conventional beer faucet. Adequate clearance must exist between the bottom of the TurboTap and the top of the container into which you want to pour.

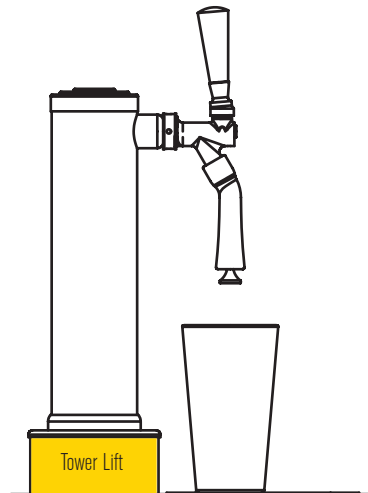
To determine if your draft tower is tall enough for TurboTap use, measure its "Clearance".

The Clearance is the vertical distance between the bottom of the faucet spout and the top of the tallest container you want to pour using TurboTap. A Clearance of at least 4 inches is required when using TurboTap Model 375S/SL. TurboTap Model 475S/SL requires 5 inches of Clearance, and Model 575S/SL requires 6 inches of Clearance.

If your draft tower is too short, TurboTap Tower Lifts can be used to increase your tower height by two to four inches.



Insufficient clearance



Adequate clearance using Tower Lifts

