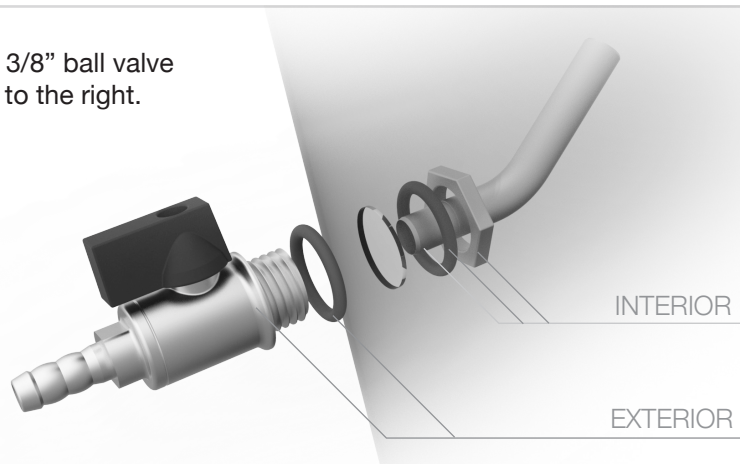


The Brew Bucket™

Quick Reference

We recommend that you **thoroughly clean all surfaces** prior to use. **Do not** use stainless steel scrub pads as they will degrade long term durability of the fermenter. Please use only non-abrasive materials to clean your Brew Bucket™.

Install the 3/8" ball valve as shown to the right.



You only need to get the retaining nut for the ball valve / racking arm assembly **finger tight** so that the assembly can rotate clockwise at least a half turn. **Do not** use a wrench.

In the event you need to replace one or both of the O-rings inside the ball valve housing, please visit the FAQ's section of our website at: www.ssbrewtech.com

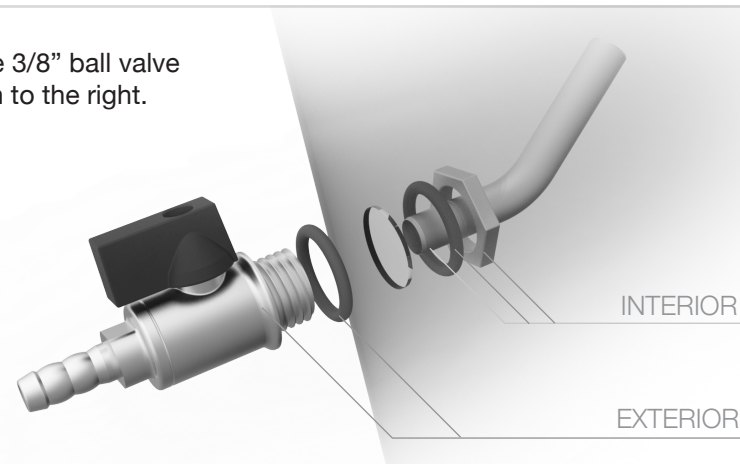
We recommend that you orient the racking arm to be aligned with the ball valve lever (as pictured in diagram above). This will help you to know the position when the Brew Bucket™ is full of wort.

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During wort transfer into the bucket, please be sure the racking arm is oriented in the horizontal position (parallel to the floor) to prevent trub from being forced into the tube and causing clogs.

When rotating the ball valve to reposition the racking arm, always turn clockwise. If you feel too much resistance when turning clockwise, then you probably over tightened the nut when you installed the ball valve (remember “finger tighten”). If this happens, you are okay to rotate back half a turn counterclockwise as that seal will still be very tight. In the course of your brewing process, this assembly should never need to be rotated over 360 degrees (1 turn) anyway.

After use always remember to thoroughly clean all surfaces and parts. Also you’ll need to remove the ball valve from the Brew Bucket™ and remove the racking arm tube to clean those parts separately. The lid gasket should also be removed to clean both the gasket as well as the lid underneath where the gasket was seated during fermentation.



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