

5 Gallon EVKeg Quick Installation Guide

Note: The handle assembly needs to be cleaned before first use

<http://www.evcontainer.com/operating-instructions>



1. Note O ring seal & Fitment slot



2. Remove liner seal



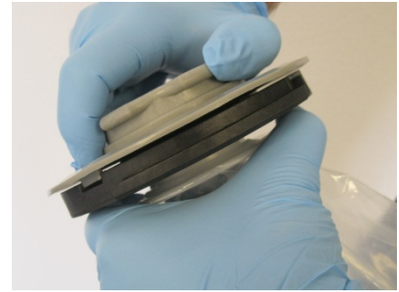
3. Insert spear



4. Draw fitment into slot



5. Squeeze fitment over o'ring



6. Hold fitment flange & rotate handle 1/4 turn



7. Check fitment engagement



8. Push spear to the base of liner



9. Squeeze middle of liner in left hand.
Compress top end with right hand



10. Feed into keg



11. Clear liner from opening
to avoid pinching liner



12. Insert and lock in position

Liner Removal

Never remove handle before fully depressurizing the keg



1. Lift lock tab & rotate handle CC to remove



2. Lift handle & disengage liner fitment



3. Remove and discard liner

Filling



1. Purge keg with CO2



2. Remove check valve & ball lock



3. Attach fill line to top port

Note: When the liner is installed in the keg it is in the collapsed position. The liner has to be fully deployed and supported by the keg walls before pressurizing the keg. This can be done in one of two ways

1. Creating back pressure in the keg with an outlet valve as shown in step 1 during a CO2 purge process
2. Creating back pressure in the keg with an outlet valve as shown in step 3 as the keg is being filled

Warnings



1. Never wrap the liner around the spear. This will restrict the liner from opening.



2. Make sure the spear is positioned at the base of the liner to avoid a liner fold as shown.



3. Never use a tool to remove the handle. Any pressure remaining in the keg will prevent handle from rotating. Always depressurize before removal.

Warning!

Failure to comply with 1 & 2 could result in a ruptured liner

Failure to comply with 3 could result in serious injury if the handle is forced open under pressure