

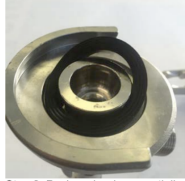
## 8.2.4 Keg couplers

## A Type Keg Coupler (SERVICE KIT CODE: KE6999)





Step 1: Unclip hinge pin and remove pin, slide handle back to remove.



Step 2: Push probe down partially and remove main keg gasket.



Step 3: Push the probe through the body and remove from below.

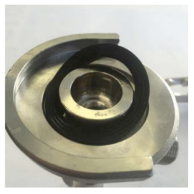


Step 4: There are 2 seals in the body of the keg coupler. Remove these and replace.





Re-Assembly: Replace the probe by inserting the threaded end of the probe into the body and slide in as shown below. Refit new keg seal.





Line the probe "flats" in line with hinge pin entry. Push in hinge pin and fasten in place.. Push in hinge pin and fasten in place.



## D Type Keg Coupler (SERVICE KIT CODE: KE3999)



Step 1: Unclip hinge pin and remove pin, slide handle back to remove.



Step 2: Using a small flat head screwdriver or O-ring pick, remove white probe gasket to allow removal of probe. Push probe from gasket end out of the top of the keg coupler body



Step 3: There are 2 seals in the body of the keg coupler. Remove these and replace.



Step 4: The last seal to change on the D-type keg coupler is the main gasket on the bottom of the coupler. (see below) The flat face of the seal is to be located against the body.



Re-Assembly: Insert probe into keg body (gasket end first). Have slot in line with hinge pin entry. Once probe is in the keg coupler body fit new white probe gasket.



Note: if the gasket is fitted before putting the probe into the coupler, it will not go back together.



the threaded end of the probe into the body and slide in as shown below. Refit new keg seal.



Replace the probe by inserting Push in hinge pin and fasten in the threaded end of the probe place.



## S Type Keg Coupler (SERVICE KIT CODE: KE2999)





Step 1: Open the hinge pin by moving the retainer in line with the pin. Gently push out from the side with the hinged retainer as below.



Step 2: Remove the hinge pin and then slide the handle backwards to remove from the probe. To remove the probe push from the side with the thick black seal until it can be removed from the handle side..



Step 3: Replace the probe seal as show below. Note that the seal has a split design on one side, the solid side of the seal face is to be installed so that it is visible.



Step 4: There are 2 seals in the body of the keg coupler. Remove these and replace.





Step 5: The last seal to change on the S-type keg coupler is the main gasket on the bottom of the coupler. The flat face of the seal is to be located against the body.



Re-Assembly: Insert probe into keg body (gasket end first). Have slot in line with hinge pin entry.



Push in hinge pin and fasten in place.