

40-914 12-0

MICRO MATIC

## **Mounting**



Tool No. 740-914 can be used for mounting and dismounting of the following extractor tubes: RS-SOS and RS-D.



First submerge the extractor tube in water and then place it in the keg.



Place the extractor tube into the keg neck ensuring that the anti-rotations lugs are properly located.



Turn the extractor tube clockwise until anti-rotations lugs are fully engaged. (About 15°).



Slip **new** retaining ring over the threaded spindle of tool 740-914.



Place the tool onto the keg neck and rotate the tee-bar handle clockwise, taking care that the recesses in the periphery clear the keg spear lugs, until the spear is fully decompressed.



Take one end of the retaining ring and place it into the neck groove.



Feed the rest of the ring into the groove ensuring that it is fully seated in the groove.

NOTE: It is not possible to remove the tool if the ring is not seated correctly.



Remove the tool by turning the tee-bar anti-clockwise - The keg is now ready for use.

## **Dismounting**



Place the tool onto the keg neck and rotate the tee-bar handle clockwise, taking care that the recesses in the periphery clear the keg spear lugs, until the spear is fully decompressed.



Use tool no. 740-053 to remove the retaining ring.



Place tool no. 740-053 at the end of the ring and push the tool forward to remove the retaining ring.



Remove the tool by turning the tee-bar anti-clockwise.



Turn the extractor tube anti-clockwise until anti-rotations lugs are free.

