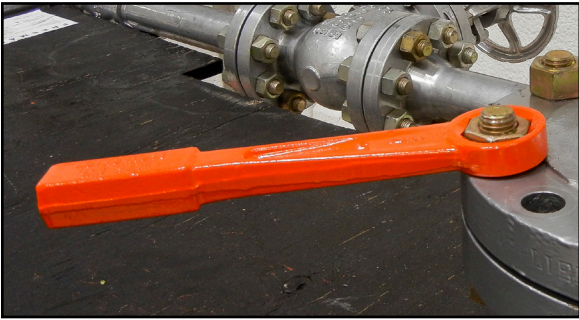


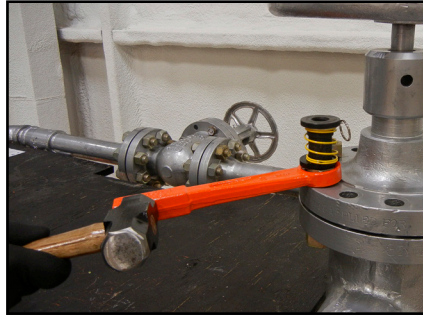
PETOL™ HAMMERTIGHT™ Wrench Retainer Instructions



Place wrench all the way down on nut.



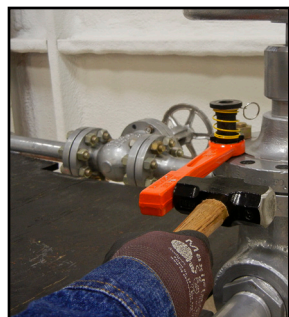
Screw the HAMMERTIGHT wrench retainer onto the stud. At least two threads of the stud must be engaged into the retainer.



Begin tightening or loosening the nut.



Leaving the HAMMERTIGHT wrench retainer engaged on the stud, lift up on the wrench to reposition.



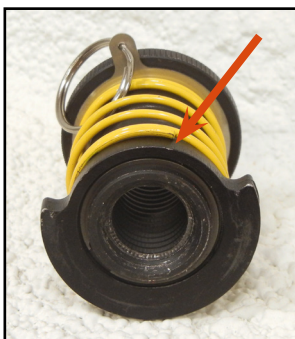
Repeat until process is complete.



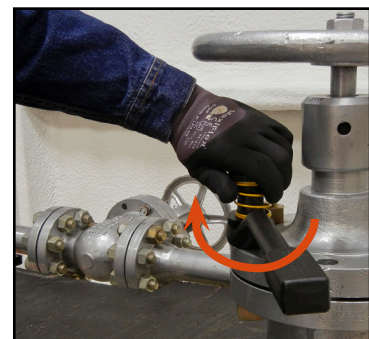
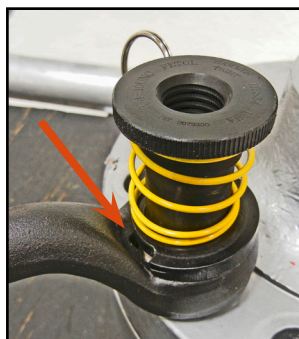
Remove the HAMMERTIGHT wrench retainer.



NOTE: Should the wrench retainer be difficult to remove from the stud when loosening a nut, turn the nut clockwise (tighten) 1/8 of a turn, then unscrew the retainer.



When using offset striking wrenches, place the notch of the retaining plate facing the wrench handle as shown.



Screw HAMMERTIGHT wrench retainer onto the stud, again making sure at least two threads of the stud are engaged into the retainer.

For more information,
visit www.PETOL.com
254.675.8651 | sales@gearench.com | Clifton, Texas

— ISO9001 Quality System Certified —

