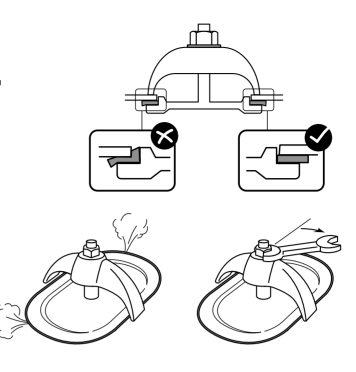
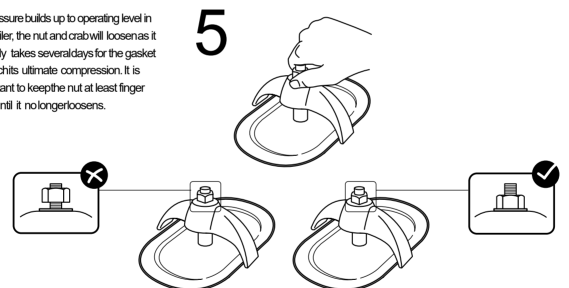


- 3. Gasketson the bottom of a boiler shell are typically more difficult to install without leaking becausesmall particles tend to becomelodged between the mating surfaces after they have been cleaned. This can lead to over-tightening of the gasket to stop leakage. It is recommended to drain the boiler and start overor the gasket's service life may be shortened.
- 5. Aspressure builds up to operating level in the boiler, the nut and crab will loosen as it typically takes severaldays for the gasket to reachits ultimate compression. It is important to keepthe nut at least finger tight until it no longerloosens.



4. Donot over-tighten as it will over-compress the gasket and shorten its service life.

If gasket leaks while pressure is being built up, tighten only enough to stop leakage.



- 6. Never re-use a Topog-E®gasket
- 7. Topog-E®boltgaskets (when required) should be used with Topog-E®handhole gaskets.



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Topog-E®gaskets are sold for use in steam, water, air, and other selected applications only. Recommendationsfortheir use are based on tests believed to be reliable and on actual customerexperience. Since their installation and use are beyond our control we cannot guarantee the results, whether or not such use is in accordance with instructions. Wedisclaimany responsibility. © Copyright 2004 Topog-E®GasketCompany