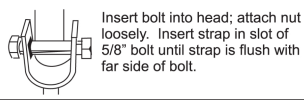
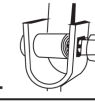
## PROPER TENSIONING OF STRAP TO ANCHOR HEAD





Holding hex head of bolt in position, tighten nut to draw square shoulders into square hole. Shoulders are now in locking position; continue to tighten nut. Tensioning device

Bend strap 90° and take at least three complete turns on bolt until strap is taut.

Bolt is turned with 15/16" socket wrench, or adjustable wrench, on hex head. With square hole in anchor head, hold bolt under tension while repositioning wrench: Place open-end wrench on 5/8" square shoulders of bolt. Align square shoulders of bolt with square hole in anchor head.





is now in locked, secure position.

Note: The tensioning bolt can be inserted in the head from either side.

Notice: In areas of severe cold weather, where possible damage could occur from frost heave. the homeowner should be prepared to adjust tension on the straps to take up slack.