

HOW TO USE THE TORQUE WRENCH

You have chosen one of the finest torque indicating wrenches, produced under expert professional tool making craftsmen.

Your new wrench is a precise instrument designed to accurately measure torque. Other uses should be avoided.

The self-contained torque-limiting device has been pre set at 25 foot-pounds. This is the required setting to properly tighten the G3 band for a watertight connection. The precision made parts are sealed so dirt and liquids cannot easily affect this built in accuracy of the mechanism. The wrench is not affected by extreme temperature changes.

The user will need to provide a standard 11/16" socket to fit the nut size on the G3 band. When tightening apply a smooth, steady pull to the handle of the wrench. When torque applied equals the torque setting of the wrench, the wrench will automatically make a clicking sound and release. The release is distinct and unmistakable. It can be felt as well as heard. Then repeat one more time to equalize compression of the band to the boot connector. In other words, try to click it a second time to make sure a proper seal has been achieved.

Caution: Continuing to apply pressure beyond the recommended 25 foot pounds WILL result in damage to the band and compromise the watertight seal. Not applying enough torque could also prevent proper compression to create a watertight seal.

TESTING ACCURACY OF A TORQUE WRENCH

It is impossible to check the accuracy of a torque wrench by using another torque wrench. This torque wrench should be tested on a torque wrench testing machine every 1000 to 2000 pulls or once a year, whichever comes first to determine its true accuracy. You may return it to A-LOK Products at any time to be retested on our machine free of charge or purchase your own testing machine. Because your torque wrench is a precision measuring instrument it should only be serviced where skilled personnel and special tools and equipment are available.