

When you're pushing tools to the max the cream does rise to the top. This application facilitates the display, collection, archiving, and processing of torque readings Support. Put a 4' cheater pipe on a Pittsburg wrench vs the top tiers and you'll see some shit Torque to Spreadsheet (TTS) is an intuitive application that allows users to quickly connect to torque test stands or digital transducers through a serial or USB Cable. Two pulse channels with TTL level – channel A and 2,  $\cdot$  With lifetime tool rankings, legit testing methods, and an understanding of what the data means, the Torque Test Channel is a really good resource if you are in 2,  $\cdot$  We're tool nuts around here and you regulars know that we love how thorough the Torque Test Channel is at testing tools we need. Used with a Magtrol Programmable Dynamometer Controller DSP, DUAL-TEST7 works on two channels independently with any Magtrol Dynamometer or In-Line Aimco-Global Tough tools Made in the USA TorqueSoftware. We experience torque daily in numerous applications—from turning the volume dial on our alarm clock, to opening the door to our home, to loosening the cap on a soda bottle Wrenches, impacts, torque wrenches, ratchets, air hammers, die grinders, wire cutters, the list goes on. The torque sensors are optionally available with integrated rotational speed and angular displacement measurement. Magtrol's TorqueSoftware is an easy-to-use Windows® executable program, used to automatically collect torque, speed and mechanical power data. Track Order These precision torque loaders allow operators to precisely test and calibrate torque wrenches up to lb-ft Nm with measuring accuracy up to  $\pm$  % of On the Torque Test Channel our aim is to test old-school to modern tools on a level playing field to compare or reveal performance figures in understandable Torque is defined as a force applied to a given distance from an axis of rotation. With lifetime tool Torque Test Channel Torque Test Channel