Affordable, Easy To Use Torque Wrench For Precisely Tightened Implant Prosthetics

Torque Wrenches & Ratchet

- #TORQ 10
- #TORQ 20
- #TORQ 30
- #TORQ 35
- #RATCHET

Hand Wrench For Ease Of Screw Insertion. Use Torque Wrench For Final Seating

#TK

Achieves Consistent Pre-Loading Of Implant Abutments Clutch Releases WhenCalibrated Torque Is Reached

Sterilization
Wrenches and Drivers may be sterilized by steam autoclave or Chemiclave. Follow the sterilizer manufacturer’s recommended procedure. Sterilize the DynaTorq wrench with the handle in the “broken” position or manually “break” the handle after sterilization to assure it is working freely and reset it. Clean wrench thoroughly before sterilizing to prevent staining. CAUTION Do not use “flash sterilization” techniques

To Tighten A Screw
A Insert Thumb Knob over square end of driver and Tighten securely with finger pressure.  
B Remove thumb knob and insert DynaTorq Wrench over the drive with the side with the torque value and the clockwise direction arrow facing upward.  
C Rotate handle clockwise slowly until handle “breaks”, which produces the torque shown on the handle. CAUTION-Do not apply additional force to the handle after it “releases”

Maintenance
After procedure, spray with MicroMist Spay or equivalent through the open handle end to flush out debris while lubricating the wrench. Clean wrench and driver with wet towel or use a disinfectant wipe. Rinse under hot tap water & wipe dry, proceed with sterilization. CAUTION-Do not use ultrasonic cleaners or submerge in any solutions