Torque Wrenches





1/2" TORQUE WRENCH

Equipped with an in-built angular gauge for easier after tightening Click type mechanism to signal when the required torque is reached Additional ft/lb reference scale

Marked to show the correct place where pressure should be applied Twist locking facility to ensure the set torque is maintained Reversible 24 teeth ratchet mechanism (DIN3122) giving 15° increments Designed to torque right hand (clockwise) fasteners Accurate to +/- 4% and conforms to ISO6789 for assured accuracy Each torque wrench has it's own individual certification number



1/4" TORQUE WRENCH

Supplied in a handy storage case

Supplied in a handy storage case

Equipped with an in-built angular gauge for easier after tightening Click type mechanism to signal when the required torque is reached Additional ft/lb reference scale

Marked to show the correct place where pressure should be applied Twist locking facility to ensure the set torque is maintained Reversible 24 teeth ratchet mechanism (DIN3122) giving 15° increments Designed to torque right hand (clockwise) fasteners Accurate to +/- 4% and conforms to ISO6789 for assured accuracy Each torque wrench has it's own individual certification number



Torque Wrenches





3/4" TORQUE WRENCH

Equipped with an in-built angular gauge for easier after tightening Click type mechanism to signal when the required torque is reached Additional ft/lb reference scale

Marked to show the correct place where pressure should be applied Twist locking facility to ensure the set torque is maintained Reversible 24 teeth ratchet mechanism (DIN3122) giving 15° increments Designed to torque right hand (clockwise) fasteners

Accurate to +/- 4% and conforms to ISO6789 for assured accuracy Each torque wrench has it's own individual certification number Supplied in a handy storage case



3/8" TORQUE WRENCH

Supplied in a handy storage case

Equipped with an in-built angular gauge for easier after tightening Click type mechanism to signal when the required torque is reached Additional ft/lb reference scale

Marked to show the correct place where pressure should be applied Twist locking facility to ensure the set torque is maintained Reversible 24 teeth ratchet mechanism (DIN3122) giving 15° increments Designed to torque right hand (clockwise) fasteners Accurate to +/- 4% and conforms to ISO6789 for assured accuracy Each torque wrench has it's own individual certification number

