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 $15^{\circ}$ 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


## 1/4" 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 $15^{\circ}$ 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


Torque Wrenches


3/4" TORQUE WRENCH<br>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<br>Marked to show the correct place where pressure should be applied<br>Twist locking facility to ensure the set torque is maintained<br>Reversible 24 teeth ratchet mechanism (DIN3122) giving $15^{\circ}$ increments<br>Designed to torque right hand (clockwise) fasteners<br>Accurate to $+/-4 \%$ and conforms to ISO6789 for assured accuracy<br>Each torque wrench has it's own individual certification number<br>Supplied in a handy storage case



## 3/8" 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 $15^{\circ}$ 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


