

HTW - MANUAL TORQUE WRENCHES - BREAK BACK TYPE



Torque capacities from 300 to 2000 Nm

Repeatable accuracy +/- 4%

Dual scale Nm & lbf.ft.

Hi-Force HTW industrial manual torque wrenches offer output torque capacities ranging from 300 to 2000 Nm (220 to 1500 lbf.ft) with repeatable accuracy of \pm 4% and a choice of \pm 4 and 1" square drives. All HTW break-back type models provide a large break angle, to prevent the possibility of over torqueing. The cam control of the internal mechanism will ensure a controlled "break" once the required preset torque is achieved, which reduces the risk of the operator losing balance. The wrench automatically resets when hand pressure is released.

All models are designed and manufactured to meet or exceed the highest demands of industry and are marked with a unique serial number and supplied with a calibration certificate. All HTW manual torque wrenches incorporate a push-through square drive which allows for torque control in both clockwise and anti-clockwise directions.

- >> Heavy duty ratchet head
- >> Accuracy +/- 4%
- >> Push-through square drive
- >> Supplied with calibration certificate
- >> Complete with carrying & storage case



Need a higher torque capacity

Please check our mechanical and pneumatic torque multipliers on pages 71 to 73.

Alternatively see pages 74 to 83 for hydraulic torque wrench options.

Model number	Square drive	Torque range Nm lbf.ft		Overall length mm	Ratchet head dia mm	Weight kg
HTW1000B	3/4"	300 - 1000	220 - 750	1475	70	7.3
HTW1500B	3/4"	700 - 1500	500 - 1000	1475	70	10.4
HTW1800B	1"	700 - 1500	500 - 1000	1475	70	10.4
HTW2000B	1"	900 - 2000	600 - 1500	1920	70	13.0