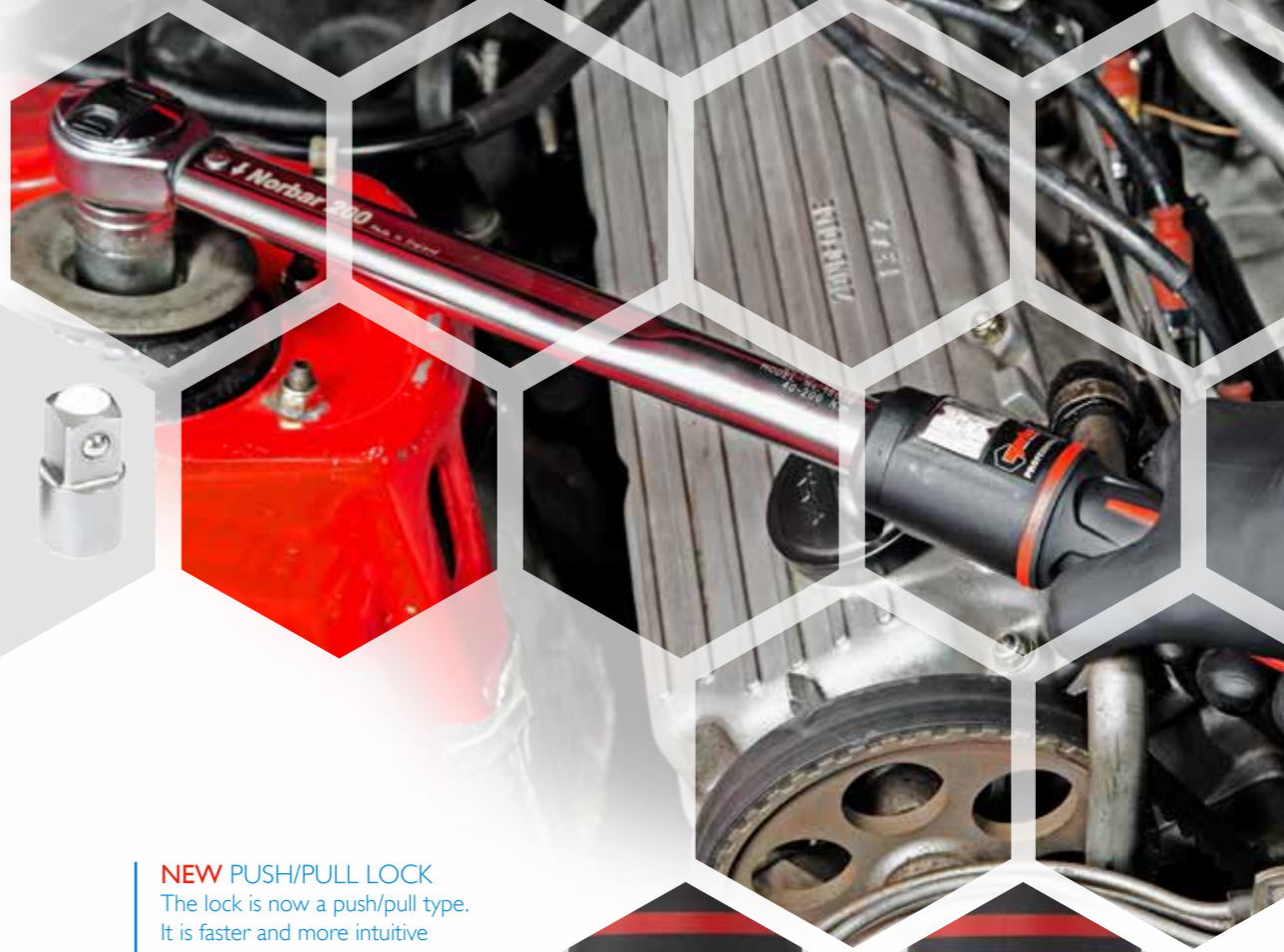


THE NORBAR PROFESSIONAL TORQUE WRENCH RE-ENGINEERED TO BE **EVEN MORE ACCURATE, DURABLE AND EASY TO USE**

Since its original, award winning launch in 1984 and extensive face-lift in 2000, Norbar's Professional Torque Wrench range has become one of the most popular wrench ranges available worldwide. In this re-engineered version, the core principles of accuracy, durability and comfort are carried over but every component part is new and improved.

NEW SQUARE DRIVE ADAPTORS
3/8" to 1/2" adaptor included with 50 N·m wrench and 1/2" to 3/8" adaptor included with 100 N·m wrench



NEW FASTER ADJUSTMENT
The scale adjusts twice as fast but the effort required is reduced

NEW MUSHROOM SQUARE DRIVE
'Industrial Ratchet' versions have a 'mushroom square drive' to allow more rapid bolt run-down



NEW PUSH/PULL LOCK
The lock is now a push/pull type. It is faster and more intuitive to use. A coloured band on the lock clearly shows that the wrench is unlocked



NEW HIGH STRENGTH RATCHET
The 200 N·m 'Automotive Ratchet' version is fitted with a new, high strength 48 tooth reversible ratchet



NEW BETTER VISIBILITY
The scale is 60% larger for better visibility and more accurate setting

NEW TIMESTRIP
Unique feature TimeStrip® provides visual indication of when the wrench needs re-calibration

NEW ERGONOMIC HANDLE
The handle has a superior, ergonomic shape and has a higher proportion of soft-feel, high grip material. It is more comfortable to use



KEY FEATURES

COMPARED WITH OTHER TORQUE WRENCHES:
Norbar's 'harmonic drive' scale provides a long scale length for good resolution and accurate setting in both scale units. By contrast, micrometre type scales allow accurate setting in the primary scale unit but relatively poor accuracy of setting in the secondary units because of limited resolution. When this is coupled with Norbar's 60% increased scale size, the new Professional wrench is amongst the easiest wrenches on the market to accurately set.

TimeStrip® is a registered trademark of TimeStrip UK Ltd