LASER®

Camshaft Drive Chain Wear Indicator - for BMW MINI

The 7034 Camshaft Drive Chain Wear Indicator allows the user to check the timing chain stretch on BMW MINI petrol engines without dismantling the engine. An essential diagnostic tool that can save significant time and cost. The 7034 is made up of 5 individual working components that are manufactured to work together to give a repeatable result every time. The need for close tolerances with minimum friction does make this tool appear to be expensive but the saving in time it can give in diagnosing and confirming chair wear issues can more than justify this expense. The 7034 comes ready assembled and will not need to be adjusted or disassembled.



Additional Information

- BMW and MINI engine applications include: 1.4, 1.6, 2.0 and 3.0L engines.
- Engine code: N12, N13, N16, N18, N47 and N57 (petrol and diesel variants).
- Equivalent to OEM 2 353 281.
- Used to measure the amount of chain stretch without dismantling the whole engine. Also useful on equivalent Citroën and Peugeot
 engines.
- Use in accordance with OEM instructions. Made in Sheffield.

http://lasertools.co.uk/product/7034



LASER Kamasa Gunson Connect









