LASER®

Diesel Pump Sprocket Locking Tool - for Nissan

The high pressure diesel pump on the Nissan 2.2 and 2.5L diesel engines is driven off the camshaft drive chain. To remove the pump without disturbing the timing chain the fuel pump sprocket must be locked in position. The Laser 8075 is designed to lock the sprocket and allow the pump to be removed while maintaining the tension on the timing chains.



Additional Information

- Nissan applications include: Almera (2000 2006), Cabstar (2006 2014), Murano (2010 2015), Nivara (2002 2016), NP 300 (2008 2013), NT 400 (2014 2016), Pathfinder (2004 2016), Primera (2002 2006) and X-Trail (2001 2007).
- Engine Code applications include: YD25DDT (2.5Di, 2.5DDCi) YD22DDTi and YD22DDT (2.2 turbo diesel).
- Equivalent to OEM KV11106060 and KV11106030.
- · Includes sprocket holding tool and pump setting pin.
- · Use in accordance with vehicle manufacturer instructions.

http://lasertools.co.uk/product/8075



Distributed by The Tool Connection Ltd. Kineton Road | Southam | Warwickshire | CV47 0DR | +44 (0) 1926 815 000 F | +44 (0) 1926 815 888 E info@toclogenection co.uk. www.toclogenection co.uk.







LASER Kamasa Gunson Onnect Prec

10 May 2024