

## Variable Valve Intermediate Control Block Tool

Variable valve timing intermediate control block fitting tool. Suits BMW engine codes S55, N20 (1.6, 2.0L), N26 (2.0L) and N55 (3.0L) petrol fitted with Variable Valve Technology. Use with Laser 7306 Intermediate Lever Spring Removal Tool. Required when performing top end engine rebuilds.



## **Additional Information**

- Applications include: S55 (BMW M2,M3 and M4 Series 3.0 Engines 2014 2019) and BMW N20, N26 and N55, 1.6L, 2.0L and 3.0L petrol engines.
- Equivalent to BMW OEM: 11 4 450.
- Use with Laser 7306 Intermediate Lever Spring Removal Tool.
- Use in accordance with OEM BMW instructions.

http://lasertools.co.uk/product/7819

ted by The Tool Connection Ltd.
Road | Southam | Warwickshire | CV47 0DR
0) 1926 815 000 F1 +44 (0) 1926 815 888

LASER Kamasa Gunson Connection
Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Connection

Conne



