

Locking Tool Set, вмw

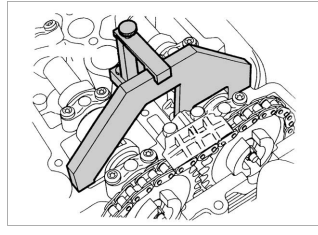






KL-0580-7 KB





0580-7KBe140519.docx







## KL-0580-7 KB - Locking Tool Set, BMW

Suitable for the BMW 2.0I 4-cylinder Diesel engines (M47), 2.5I and 3.0I 6-cylinder Diesel engines (M51, M57) as found in BMW 1 Series, 3 Series, 5 Series, 6 Series, 7 Series, X3, X5, X6.

(Engine codes: 204D4, 256D2, 306D2, 306D3, 306D4, 306D5, D30T2, YD30T2)

## **Field of Application**

Designed for the locking/positioning of engine shafts such as camshafts and crankshaft, as well as of the flywheel and timing chain tensioner. An indispensable tool set when replacing a timing chain or performing an engine repair.

Scope of Delivery: KL-0580-7 KB			
Part No./Description	Qty	Image	Cross Reference OEM Part No.
KL-0580-10 - Locking Pin For locking the flywheel.	1		11 2 300* <sup>A</sup>
KL-0580-1201 - Retaining Pin For locking the timing chain tensioner.	2	<u></u>	11 3 340* <sup>A</sup>
KL-0580-701 A - Locking Plate For locking the camshaft.	1	NA-0388-701 A	11 6 320* <sup>1</sup> / * <sup>A</sup> 11 6 321* <sup>A</sup>
KL-0580-702 A - Holder for Locking Plate For holding the KL- 0580-701 A locking plate in position.	1		11 6 320* <sup>1</sup> /* <sup>A</sup> 11 6 322* <sup>A</sup>
KL-0580-703 B - Locking Pin, Ø 8mm For locking the flywheel.	1		11 6 080* <sup>A</sup>
KL-0580-704 B - Locking Pin, Ø 8.25/8mm For locking the flywheel.	1		11 5 180* <sup>A</sup>
KL-0580-7090 A Plastic Storage Case with Insert	1	Warnings and Notes  Do not attempt to start the engine whilst tools of the KL-0580-7 KB locking tool set are still mounted.  All specific vehicle data stated herein are supplied under reserve and without commitment.  Any work on vehicles should only be performed by qualified specialist personnel observing and complying with the directions, provisions, and safety regulations specified by the vehicle manufacturer.  Always refer to the vehicle manufacturer's data and instructions as only these apply to all work to be carried out on the vehicle.	

<sup>\*</sup>A Alternative Tool

<sup>\*1 11 6 320 (</sup>composed of: KL-0580-701 A and KL-0580-702 A)