

GEDORE

TOOLS FOR LIFE

Locking Tool for Flywheel



KL-0580-712 K

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KL-0580-712 K

BMW, Mini



KL-0580-712 K - Locking Tool for Flywheel

Applicable to BMW, Mini 1.4, 1.6, 1.8, 2.0, 2.5, 3.0 petrol and Diesel engines (M47T2, M47TU, M57T2, M57TU, M67, N45, N45T, N46, N46T, N51, N52, N53, N54, W17)

For example, fitted to BMW 1 Series, 3 Series, 5 Series, 6 Series, 7 Series, X1, X3, X5, X6, Z4 and Mini One D.

(Engine codes: N43 B16A/AA, N43 B16AA, N43 B16AA/O0, N43 B20A, N43 B20A/AA, N43 B20AA, N43 B20AY, N43 B20K0, N45 B16A, N45 B20AA, N45T B16AC, N46 B18, N46 B20, N46 B20B, N46T B20, N46T B20B, N46T B20BD, N46T B20BZ, N46T B20O2, N52 B25A, N52 B25AE, N52 B25AF, N52 B25BE, N52 B25O1, N52 B30A, N52 B30AF, N52K B25A, N52K B25A/O1, N52K B25AE, N52K B30A, N52K B30A/O1, N52K B30AE, N52K B30AF, N53 B25A, N53 B30A, N53 B30A/O0, N54 B30A, N54 B30A/AA, W17D14)

Field of Application

The tool is needed to lock the flywheel while loosening/tightening the crankshaft central screw.

Scope of Delivery: KL-0580-712 K

Part No./Description	Qty	Image	Cross Reference OEM Tool No.
<p>KL-0580-712 K Locking Tool for Flywheel</p> <p>For locking the flywheel while loosening/tightening the crankshaft central screw.</p>	1		<p>11 8 180^{*V}</p> <p>11 8 182^{*1}</p> <p>11 8 183^{*2}</p> <p>11 8 184^{*3}</p> <p>11 8 185^{*4}</p>
<p>KL-4990-1003 - Plastic Storage Case</p>	1	<p>Warnings and Notes</p> <ul style="list-style-type: none"> Do not attempt to start the engine whilst the KL-0580-712 K locking tool or parts of it are still mounted. All vehicle-specific 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 that is carried out on the vehicle. 	

^{*V} Equivalent Tool ^{*1} 11 8 182 = KL-0580-7120 ^{*2} 11 8 183 = KL-0580-7123 ^{*3} 11 8 184 = KL-0580-7124 ^{*4} 11 8 185 = KL-0580-7125 + KL-0580-7128