

GEDORE

TOOLS FOR LIFE

Locking Tool Set, VW-Audi 3.0 V6



KL-0280-23 KA



0280-23KAe130524.docx

GEDORE Automotive GmbH

Breslauer Straße 41
78166 Donaueschingen

Postfach 1329
78154 Donaueschingen - GERMANY

Phone: +49 (0) 771 / 8 32 23-0
Fax: +49 (0) 771 / 8 32 23-90

E-Mail: info@gedore-automotive.com
Internet: www.gedore-automotive.com

KL-0280-23 KA

VW-Audi



KL-0280-23 KA - Locking Tool Set, VW-Audi

Suitable for the VW-Audi 3.0l V6 TwinCam petrol engines as found in Audi A4, A6, A8.

(Engine codes: ASN, AVK, BBJ)

Field of Application

Designed for the locking/positioning of engine shafts such as camshafts and crankshaft. Also includes tools to lock, position and adjust the timing belt tensioner.

An indispensable tool set when replacing a timing belt or performing an engine repair.

Scope of Delivery: KL-0280-23 KA

Part No./Description	Qty	Image	Cross Reference OEM Tool No.
KL-0280-231 - Setting Gauge for Camshafts (2 units) For locking the camshafts.	1		T40030 ^{*A}
KL-0280-232 - Locking Pin for Crankshaft For locking the crankshaft.	1		T40026 ^{*A}
KL-0280-233 - Adjustment Tool for Camshaft Sprocket For positioning the camshafts.	1		T40028 ^{*A}
KL-0284-91 A - Adjustment Tool for Timing Belt Tensioner, VW-Audi For positioning the timing belt tensioner.	1		3387 ^{*A}
KL-0149-131 - Pin-Type Face Spanner, Ø 14-100mm, Pin Ø 5mm This tool is used to counter-hold the pulley while removing and installing the Visco Fan.	1		3212 ^{*A}
KL-0286-11 - Guide Pin Set The pins are designed to allow the front-end carrier to be pulled forward (into service position). As a result, the removal of the front-end carrier is no longer necessary.	1		3369 ^{*A}
KL-0180-3024 - Retaining Pin, Ø 2.4mm For locking the timing belt tensioner.	1		T10115 ^{*V}
Warnings and Notes			
KL-0280-2390 A - Plastic Storage Case	1	<ul style="list-style-type: none"> Do not attempt to start the engine whilst the tools of the KL-0280-23 KA locking tool set 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. 	

^{*A} Alternative Tool

^{*V} Equivalent Tool