

# KL-0280-766 KA Locking Tool Set, VW 1.0











Version 2 - 02/2022

## www.gedore-automotive.com

**GEDORE Automotive GmbH** 

 Breslauer Straße 41
 ↓ +49 (0) 771 / 8 32 23-0

 78166 - Donaueschingen
 ▷ +49 (0) 771 / 8 32 23-90

 Postfach 1329
 ☑ info.gam@gedore.com

 78154 Donaueschingen - GERMANY
 ☺ gedore-automotive.com

Worldwide GEDORE service centers and offices are listed on the Internet at: www.gedore.com

#### **GEDORE TOOLS, INC.**

Only for USA, Canada & Mexico / Sólo para EE.UU., Canadá y México Seulement pour les USA, le Canada et le Mexique 7187 Bryhawke Circle, Suite 700 North Charleston, SC 29418, USA

📞 +1-843 / 225 50 15 ⇒ +1-843 / 225 50 20 ⊠ info@gedoretools.com gedore.com

0280-766KA\_EN220202.indd





## Product Description

#### KL-0280-766 KA - Locking tool set, VW 1.0

Suitable for the VW, Seat and Skoda 1.0 (3-cylinder) petrol engines as fitted to VW Polo, up!; Seat Mii, and Skoda Citigo. (Engine codes: CHYA, CHYB, CPGA)

For the locking/positioning of camshafts, crankshaft and timing belt tensioner. An indispensable tool set when replacing a timing belt or performing an engine repair.

Recommended accessories: Reaction Wrench Kit (470mm long, adjustable) - KL-0282-35 C



#### Scope of delivery/Component overview

Pos.	Part No.	Description	Qty	Alternative Tool No.
А	KL-0280-6022 A	Locking Screw for Crankshaft	1	T10340
В	KL-0280-7661 A	Locking Tool for Camshaft	1	T10477
С	KL-0280-7662 A	Locking Tool for Camshaft Sprockets	1	T10476
D	KL-0284-171 A	Adjustment Tool forTiming Belt Tensioner, Size (waf) 30mm	1	T10499A
(i) KL-0280-766 KA in Plastic Storage Case - KL-0280-7669				

### A Safety instructions and regulations!

**F**Before using the special tool, read and understand all warning and safety instructions and follow them for safe use!

- Work on electrical installations may only be carried out by appropriately **<u>qualified personnel</u>**!
- **Always** observe and adhere to **all** safety rules and regulations when working on electrical installations!
- ▼ Use the special tool **as intended**, and **always** carry out maintenance and repair work in compliance with the regulations on occupational safety and accident prevention as well as the vehicle manufacturer's instructions!
- Before each use, check the special tool carefully for damage, loose parts, or unauthorised modifications. Never use it if you notice any such deficiencies!
- **Always** wear your personal protective equipment (such as safety goggles, protective gloves, safety shoes) during work!