





KL-0100-81 K Power Screwdriver Kit, Half Sizes, 1/2"













www.gedore-automotive.com

GEDORE Automotive GmbH

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 gedore.com

Version 02/2023

0100-81K_EN230111.indd

Product information

(Translation of the product information)



Product description

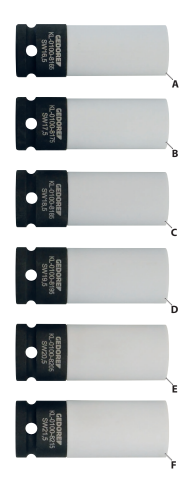
KL-0100-81 K - Power screwdriver kit, half sizes, 1/2", 6-part

Suitable for wheel bolt connections with half sizes spanner size 16.5-21.5mm, e.g. for Ford, Range Rover, Jeep, etc.

Version with plastic sleeve for loosening and tightening wheel bolts and nuts.

Necessary for damaged chrome bolts/nuts where the chrome cap has come off or expanded due to corrosion. If the chrome cap is missing, use a spanner size half a size smaller, if it has expanded due to corrosion, use a half size larger.







Scope of supply/spare parts overview

ltem	Part no.	Description	Qty.
А	KL-0100-8165	Power screwdriver socket set, size (waf) 16.5mm	1
В	KL-0100-8175	Power screwdriver socket set, size (waf) 17.5mm	1
С	KL-0100-8185	Power screwdriver, socket set, size (waf) 18.5mm	1
D	KL-0100-8195	Power screwdriver socket set, size (waf) 19.5mm	1
E	KL-0100-8205	Power screwdriver socket set, size (waf) 20.5mm	1
F	KL-0100-8215	Power screwdriver socket set, size (waf) 21.5mm	1
i Storage system: Plastic case - KL-0100-8190			

Specifications

Profile:	Hexagon
Drive:	
Size (waf):	SW 16.5 / 17.5 / 18.5 / 19.5 / 20.5 / 21.5mm
Length:	78mm
Weight:	1.5kg

▲Safety instructions and regulations

- **▶ Before using** the special tools, read and understand **all** safety instructions and follow them for **safe use**!
- ► Use the special tools **as intended**, **and** always perform maintenance tasks and repairs in compliance with the regulations on occupational safety and accident prevention and with the instructions by the vehicle manufacturer!
- ▶ Prior to each use, check the special tools carefully for damage, loose parts or unauthorised modifications. Never use it if you notice any such deficiencies!
- ▼ Always wear your personal protective equipment (for example safety goggles, protective gloves, safety shoes) when working!