





# KL-4021-310

Kit of Screwdriver Bits 3/8" with Ball Head



(EN) **Product information** A Read and understand before use!









## 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 1 - 01/2022

4021-310\_EN220104.indd

## **Product information**

(Translation of the product information)



## **Product description**

#### KL-4021-310 - Kit of screwdriver bits 3/8" with ball head

Universal fit for Brake calliper fastening screws, for example for VW-Audi, Seat, Škoda, BMW, Mercedes, Volvo, Opel, Renault, PSA, and many others.

For easy removal and tightening of brake calliper fastening screws. The special spherical head of the screwdriver bits also allows to work at an offset angle, for examples in areas which can only be accessed with difficulty.



## Scope of supply/component overview

Item	Part no.	Description	Qty.
	KL-4021-310	Kit of screwdriver bits 3/8" with ball head	1
Α	KL-4021-3107 A	Screwdriver bit, size 7mm	1
В	KL-4021-3109 A	Screwdriver bit, size 9mm	1
С	KL-4021-3111 A	Screwdriver bit, size 11mm	1

### **Specifications**

Size:	//9/11mm
Drive:	3/8"
Length:	100mm



## ASafety 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** 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!
- 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!

