



KL-0369-59

Puller for Sealing Ring



Product information EN
⚠ Read and understand before use!

www.gedore-automotive.com



GEDORE Automotive GmbH

Breslauer Straße 41
78166 - Donaueschingen
Postfach 1329
78154 Donaueschingen - GERMANY

☎ +49 (0) 771 / 8 32 23-0
☎ +49 (0) 771 / 8 32 23-90
✉ info.gam@gedore.com
🌐 gedore-automotive.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

Version 5 - 03/2022

Product description

KL-0369-59 - Puller for sealing ring

Universally suitable for sealing rings with an internal diameter of from 3,5 to 14mm, e.g. injector nozzle sealing rings as found in Diesel engines on Ford, BMW, Mercedes, PSA etc.

Alternative tool: Ford 303-1690/3

The **KL-0369-59** puller allows for the professional removal of sealing rings; for example of those located between the injector nozzle and cylinder head. To remove the sealing ring, first screw the tapered tip of the tool into the ring, then pull it out by operating the slide hammer.



Scope of delivery/Component overview

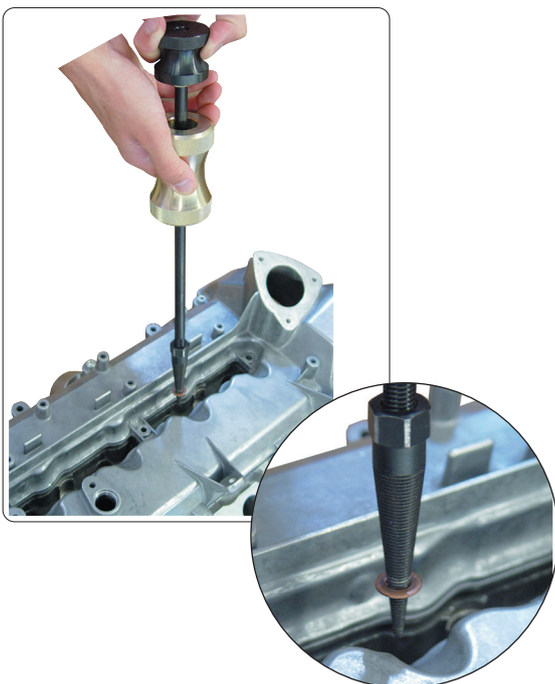
Pos.	Part No.	Description	Qty
A	KL-0369-5901	Tip	1
B	KL-0049-101 A	Slide hammer puller (base tool)	1
B.1	KL-0049-1011	Pull rod	1
B.2	KL-0121-4003	Handle	1
B.3	KL-0049-1013	Hammer weight	1
B.4	KL-0049-1003	Hex nut, M10	2

Technical Data

Hammer weight:.....0.9kg

Length: 370mm

Connecting thread on the tie rod:..... 3.5 - 14mm



⚠ Safety instructions and regulations!

- ✔ **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 **qualified personnel**!
- ✔ **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!