

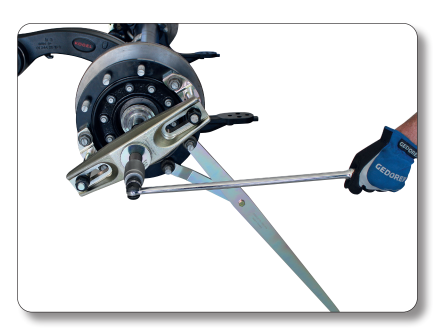


KL-1005-800 Mechanical Drive Kit for Commercial Vehicles





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











GEDORE Automotive GmbH

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

Gegedore-automotive.com

(+49 (0) 771 / 8 32 23-0 = +49 (0) 771 / 8 32 23-90

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 - 11/2021

1005-800_EN211002.indd

Product information

(Translation of the product information)



Product description

KL-1005-800 - Mechanical drive kit for commercial vehicles

The drive kit allows simple mechanical driving of **commercial vehicle wheel hub puller kits - KL-1005-100 A** and **KL-1005-111**. In connection with the **pressure spindle - 1.3306500**, which is available as an accessory, the kit can also be used on the **commercial vehicle press frame - KL-1039-111**.

Scope of delivery/component overview

| ltem | Part no. | Description | Qty. |
|------------|--------------|-----------------------------|------|
| A 1 | 1.3306310 | Thrust spindle G1" x 310mm | 1 |
| A2 | KL-1005-8002 | Thrust piece with O-ring | 1 |
| А3 | KL-1005-8001 | Adapter 2 3/4"-16 UNS to G1 | 1 |

Specifications

| hread: | G1" |
|--------|-------|
| iize: | 36mm |
| ength: | 310mm |







Accessories

1.3306500 - Thrust spindle G1" x 500mm

In combination with the pressure piece [A2] and adapter [A3] (mechanical drive kit for commercial vehicles KL-1005-800), the pressure spindle enables the simple mechanical drive of the **commercial vehicle press frame - KL-1039-111**.

Specifications

| Thread: | G1" |
|---------|-------|
| Size: | |
| Length: | 500mm |

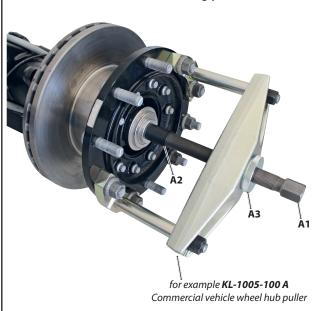


(Translation of the product information)

1: Prepare the drive kit and lubricate the spindle.



2: Screw in the drive kit accordingly



Carry out further work depending on the tool kit in accordance with the relevant instructions and the manufacturer's specifications!



▲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** 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!



PREPARATION

CAUTION

The drive kit can be damaged by insufficient lubrication!

- Prior to each use, check the spindle of the drive kit for sufficient lubrication. If required, lubricate it only with molybdenum disulphide paste (for example KL-0014-0030)!
- 1. Assemble the drive kit as shown in 1, and lubricate the spindle [A1] or [B1] sufficiently with molybdenum disulphide paste.
- **2.** Screw the drive kit completely into the corresponding tool kit* via the adapter **[A3]** and as shown in **©2**.
- * e.g. commercial vehicle wheel hub puller KL-1005-100 A or KL-1005-111 or commercial vehicle press frame KL-1039-111
- **3.** Depending on the tool kit*, carry out the further work according to the associated instructions and <u>in accordance</u> with the manufacturer's specifications. **© 3**
 - * e.g. commercial vehicle wheel hub puller KL-1005-100 A or KL-1005-111 or commercial vehicle press frame KL-1039-111

Recommended accessories:

KL-1000-0115 - Retaining device for commercial vehicle wheel hubs

The holding device enables the wheel hub to be professionally held against the wheel studs. Required e.g. for loosening and controlled torque tightening of the wheel bearing, stub axle and brake disc bolts as well as the wheel capsule.



GEDORE-Werkzeugfabrik GmbH & Co. KG

Remscheider Straße 149 42899 - Remscheid Postfach 120361 47873 Remscheid GERMANY

Vertrieb DEUTSCHLAND

L +49 (0) 2191 / 596-0

49 (0) 2191 / 596-230

www.gedore.com

Sales INTERNATIONAL

L +49 (0) 2191 / 596-910

💂 +49 (0) 2191 / 596-911

⊠ info@gedore.com

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 **\(\exists \)** +1-843 / 225 50 20 **\(\int \)** info@gedoretools.com **\(\therefore \)** www.gedoretools.com

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

GEDORE Automotive GmbH

Breslauer Straße 41 78166 - Donaueschingen Postfach 1329 78154 Donaueschingen GERMANY

Vertrieb DEUTSCHLAND

\(+49 \) (0) 771 / 8 32 23-0 **\(+49 \)** (0) 771 / 8 32 23-90 **\(\)** info.gam@gedore.com **\(\)** gedore-automotive.com







www.gedore-automotive.com