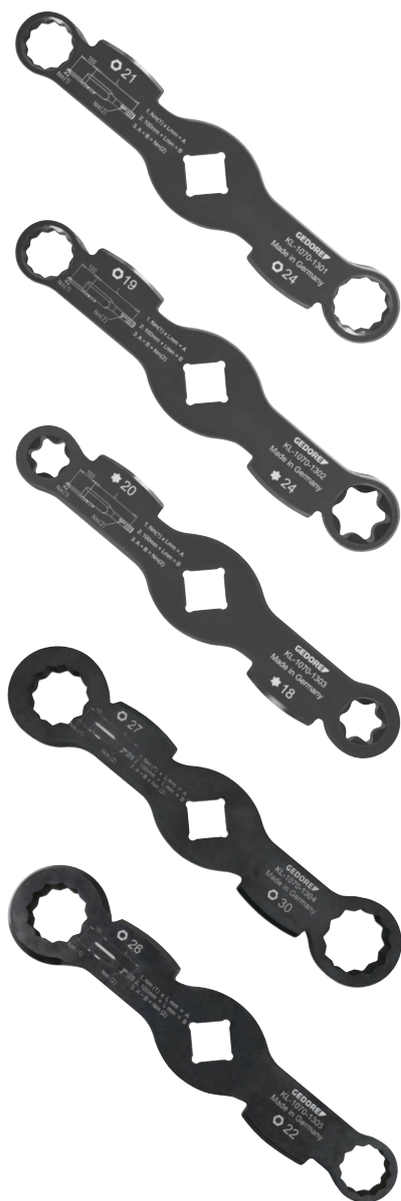


KL-1070-13.. Series

Double Slogging Spanner



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



www.gedore-automotive.com



01/2026

KL-1070-13_Serie_EN260116.indd

Product description

KL-1070-13.. Series - Double Slogging Spanner

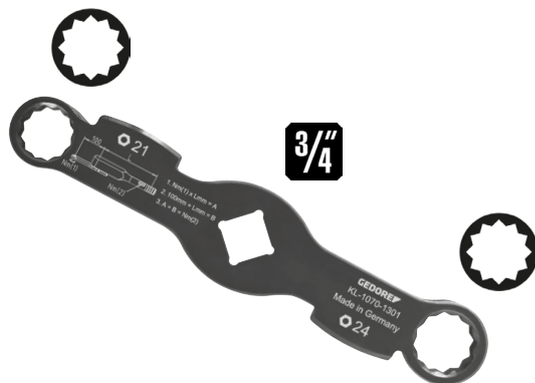
The unique and sturdy impact wrench with double spanner profile is particularly suitable for easy loosening and tightening of stuck screw fittings, even in hard-to-reach places. In addition, the 3/4" square socket present on the impact wrench and, due to the extended leverage, the engraved torque conversion formula, allow the bolted connection to be tightened professionally with a torque wrench.

Recommended accessories:

8563-10 - Torque spanner 155-760Nm,

600 H-2000 - Metal worker's hammer 2,000g

KL-1070-1301



KL-1070-1301 - Double slogging spanner AF21/AF24

Universally applicable on hexagon and double hexagon screw fittings with AF21 and 24mm.

Particularly suitable for cardan shaft screw fittings on commercial vehicles from Mercedes-Benz, Renault, Volvo, DAF etc., for brake calliper screw fittings on BPW and SAF axle and brake screw fittings on passenger cars and vans.

Scope of delivery

Item	Part no.	Description	Qty
-	KL-1070-1301	Double slogging spanner AF21/AF24	1

Specifications

Width across flats:..... AF21 + AF24

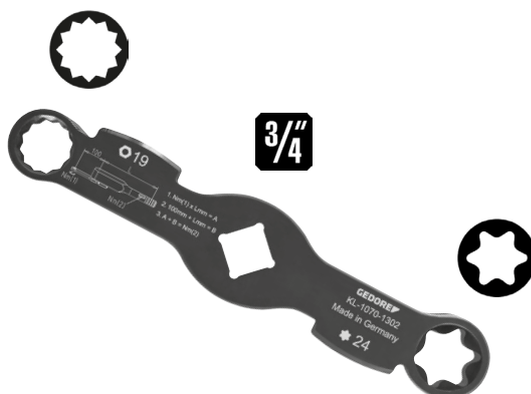
Profile: Double hexagon socket

Square socket: 3/4"

Length: 235mm

Weight: 550g

KL-1070-1302



KL-1070-1302 - Double slogging spanner AF19/E24

Universally applicable on hexagon and double hexagon screw fittings with AF19 and E24 TX-profiles.

Particularly suitable for cardan shaft screw fittings on commercial vehicles from MAN, for brake calliper screw fittings with TX-profile on front and trailing axles from MAN TGA, TGS, TGX and Mercedes-Benz Atego (BR 967) as well as for axle and brake screw fittings on passenger cars and vans.

Scope of delivery

Item	Part no.	Description	Qty
-	KL-1070-1302	Double slogging spanner AF19/E24	1

Specifications

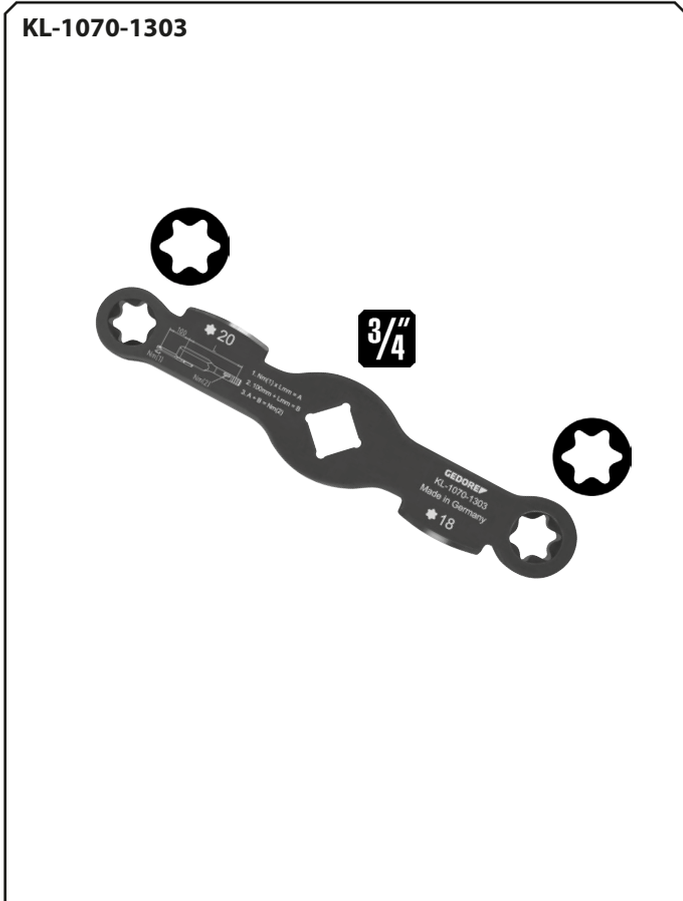
Width across flats:..... AF19 + E24

Profile: Double hexagon socket / TX

Square socket: 3/4"

Length: 235mm

Weight: 600g



KL-1070-1303 - Double slogging spanner E18/E20

Universally applicable on screw fittings with E18 and E20 TX-profiles.

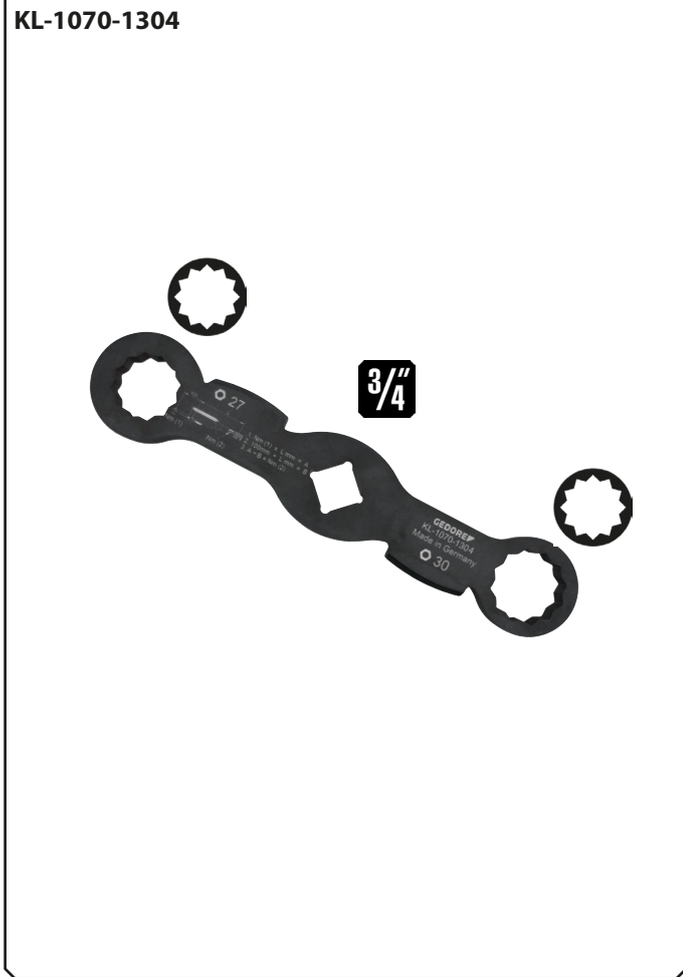
Particularly suitable for brake calliper screw fittings with TX-profile, on front and trailing axles on MAN TGL and TGM.

Scope of delivery

Item	Part no.	Description	Qty
-	KL-1070-1303	Double slogging spanner E18/E20	1

Specifications

Width across flats:..... E18 + E20
 Profile: TX
 Square socket: 3/4"
 Length: 235mm
 Weight:650g



KL-1070-1304 - Double slogging spanner Size (waf) 27/30mm

Universally applicable on hexagon and double hexagon screw fittings with size (waf) 27/30mm.

Particularly suitable for brake calliper screw fittings on commercial vehicles, e.g. Volvo; Renault; Mercedes Actros and Atego; Kässbohrer busses; Iveco Stralis and Scania.

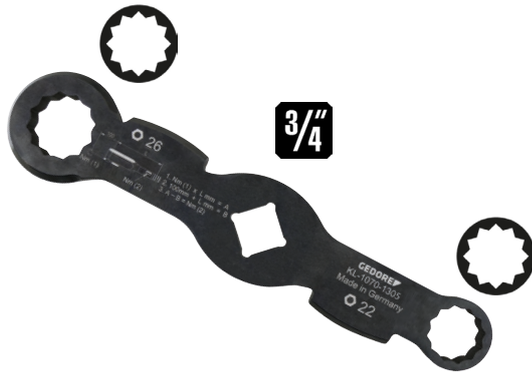
Scope of delivery

Part no.	Description	Qty
KL-1070-1304	Double slogging spanner, size (waf)27/30mm	1

Specifications

Size (waf):.....27 + 30mm
 Profile: Double hexagon socket
 Square socket: 3/4"
 Length: 250mm
 Weight:650g

KL-1070-1305

**Typical application:**
KL-1070-1305 - Double slogging spanner
Size (waf) 22/26mm

Universally applicable on hexagon and double hexagon screw fittings with size (waf) 22/26mm.

Particularly suitable for brake calliper screw fittings on commercial vehicles, e.g. DAF 105 and 106; MAN TGL; Iveco Daily and Eurocargo.

Scope of delivery

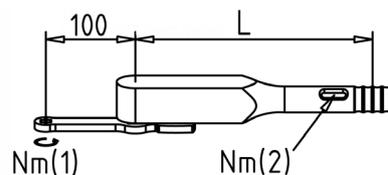
Part no.	Description	Qty
KL-1070-1305	Double slogging spanner , size (waf) 22/26mm	1

Specifications

Size (waf): 22 + 26mm
 Profile: Double hexagon socket
 Square socket: 3/4"
 Length: 243mm
 Weight: 350g

Torque conversion formula
CAUTION

When tightening a screw connection with the impact wrench, **it is essential** to recalculate the required torque using the torque conversion formula due to the extended leverage:



1. $Nm(1) \times Lmm = A$
2. $100mm + Lmm = B$
3. $A + B = Nm(2)$

SAFETY INSTRUCTIONS AND REGULATIONS

- Read and understand this product information **before using** the special tool, as it serves to familiarise you with the special tool and thus ensures **safe use**!
- 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, e.g. safety goggles, protective gloves, safety shoes, if necessary!
- Interrupt your work **immediately** if you are unsure about using the special tool, and contact **GEDORE Automotive GmbH** if necessary!
- Dispose of the special tool and its packaging material in an environmentally compatible way in accordance with the legal requirements. If necessary, ask your local authorities or **GEDORE Automotive GmbH** about environmentally friendly disposal options!