

GEDORE

TOOLS FOR LIFE

Jointed Ring Spanner Socket Set (open-ended)



KL-4075-321 K
KL-4074-311 KA



Oe091017_g.docx

GEDORE Automotive GmbH

Breslauer Straße 41
78166 Donaueschingen

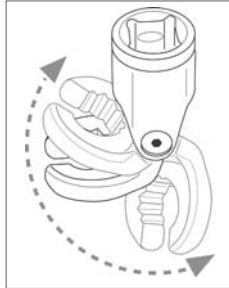
Postfach 1329
78154 Donaueschingen - GERMANY

Tel.: +49 (0) 771 / 8 32 23-0
Fax: +49 (0) 771 / 8 32 23-90

E-Mail: info@gedore-automotive.com
Internet: gedore-automotive.com

KL-4075-321 K

3/8"

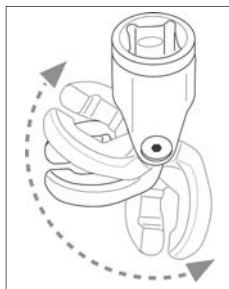


Application



KL-4074-311 KA

3/8"



Application



KL-4075-321 K Jointed Ring Spanner Socket Set (open-ended)

Universally suitable for screwed connections e.g. on brake systems, injection systems etc.

Field of Application

This tool is required for loosening and tightening screwed connections. Thanks to the special design of the ring spanners, even screwed connections that are difficult to access can be reached quickly and without any trouble.

Technical Data

Drive: 3/8" □

Specification

Part No.	mm	Description
KL-4075-321 K		Jointed Ring Spanner Socket Set
<i>consists of:</i>		
KL-4075-3214	14	Jointed ring spanner socket, double hex
KL-4075-3216	16	Jointed ring spanner socket, double hex
KL-4075-3217	17	Jointed ring spanner socket, double hex
KL-4075-3218	18	Jointed ring spanner socket, double hex
KL-4075-3219	19	Jointed ring spanner socket, double hex
KL-4074-3190		Plastic case

KL-4074-311 KA Jointed Ring Spanner Socket Set (open-ended)

As **KL-4075-321 K** however as 6-point spanner.

Technical Data

Drive: 3/8" □

Specification

Part No.	mm	Description
KL-4074-311 KA		Jointed Ring Spanner Socket Set
<i>consists of:</i>		
KL-4074-3111	11	Jointed ring spanner socket, hex
KL-4074-3112	12	Jointed ring spanner socket, hex
KL-4074-3114	14	Jointed ring spanner socket, hex
KL-4074-3116	16	Jointed ring spanner socket, hex
KL-4074-3117	17	Jointed ring spanner socket, hex
KL-4074-3118	18	Jointed ring spanner socket, hex
KL-4074-3119	19	Jointed ring spanner socket, hex
KL-4074-3190		Plastic case

Warnings and Notes

Work on vehicles should only be performed by qualified personnel observing the vehicle-manufacturer's safety instructions and provisions.