

KL-0186-8.. /-9 A..

Injector Extractor Series..



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









www.gedore-automotive.com

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









Address of the manufacturer

GEDORE Automotive GmbH

Breslauer Straße 41 // 78166 Donaueschingen - GERMANY \$\$\\$+49 (0)771/83223-71 // \$\$ info.gam@gedore.com

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TABLE OF CONTENTS

1.	READ AND UNDERSTAND FOR YOUR SAFETY	4
	1.1 Target group	4
	1.2 Obligations of the owner	4
	1.3 Intended use	4
	1.4 Reasonably foreseeable misuse	4
	1.5 Personal protective equipment	5
	1.6 Labelling of the warnings	5
	1.7 Work environment	5
	1.8 Emissions	6
	1.9 Basic safety instructions and warnings	6
	1.10 Maintenance	7
	1.11 Troubleshooting	7
	1.12 Care / Storage	7
	1.13 Repair	7
	1.14 Environmentally friendly disposal	7
2.	PRODUCT DESCRIPTION	8
	2.1 Injector extractor base unit	8
	2.2 Supplements	9
	2.3 Scope of delivery / Overview of the single parts	12
3.	PREPARATION	15
	3.1 Using alternative drive parts	15
	3.2 Preparing the injector	16
	3.3 Prepare the pneumatic injector extractor.	16
4.	TYPICAL APPLICATIONS	17
	4.1 Determine a suitable application example	17
	4.2 Removing the injector (vertical connection thread).	18
	4.3 Removing the injector (horizontal connection thread)	19
	4.4 IRemoving the injector (connection thread at an angle)	20
	4.5 Opening and removing the injector (connection thread at an angle)	22
5	Ες ΚΟΝΕΟΡΜΙΤΆΤSEPKI ΆΡΙΙΝς / ΗΚ DECLAPATION ΟΕ CONEOPMITY	2/



1. READ AND UNDERSTAND FOR YOUR SAFETY

These operating instructions are intended to familiarise you with the operation of the injector extractor (pneumatic injector extractor). Therefore read and understand these operating instructions **before using** the injector extractor and observe all safety and warning instructions for safe use! Misuse can result in **DEATH** or **SEVERE INJURIES**! The operating instructions are a part of the injector extractor. Therefore keep them in a safe place so that you can access them at any time , and always pass them on to subsequent users of the injector extractor! The injector extractor complies with the recognised rules of technology as well as the relevant safety regulations.

1.1 Target group

These operating instructions are **exclusively** intended for skilled personnel in specialised motor vehicle workshops!

The injector puller **may only be** used by skilled personnel in specialised motor vehicle workshops who are familiar with the basic regulations on work safety and accident prevention.

Never allow unauthorised, inexperienced persons, minors and children or persons with limited physical, sensory, and mental abilities to use the injector puller!

1.2 Obligations of the owner

Pursuant to the German Ordinance on Industrial Safety and Health (*BetrSichV*), employers are obliged to provide their employees with safe work equipment in accordance with the recognised rules of technology and the relevant safety regulations!

- The owner of the injector extractor **must** ensure that **only** trained personnel in specialised vehicle workshops use the injector extractor.
- The owner of the injector extractor **must** ensure that the instructions for use are available to the user and that the user has completely read and understood the operating instructions for use **before** using the injector extractor.
- The owner of the injector extractor **must** ensure that the user is familiar with the basic regulations on work safety and accident prevention and that the personal protective equipment is available to him.

1.3 Intended use

The injector extractor ...

- **may only** be used for pulling stuck injectors on carried diesel engines.
- **may only** be operated with clean and non-toxic compressed air with a **max. operating pressure of 6.2 bar (90 psi)**!
- may only be operated by using the hand switch!
- **may only** be used with **GEDORE Automotive** genuine spare parts and accessories!
- **may only** be used in the way described in these operating instructions!

Any other use can result in **DEATH** or **SEVERE INJURIES**!

1.4 Reasonably foreseeable misuse

The injector extractor ...

- **must never** be used for pulling other parts or in any other way than intended!
- **must never** be used for batch processing with many pulling processes within a few minutes!
- must never be used with a bridged, modified, or removed safety device!
- **must never** be modified, converted, or used for other purposes without authorisation!
- Always use the injector extractor on as intended. Any other use can result in **DEATH** or **SEVERE INJURIES**!



1.5 Personal protective equipment

For your safety **always** wear personal protective equipment when using the injector extractor! The injector extractor can bring about mechanical hazards such as crushing, cutting and shock injuries.



Always wear HEARING PROTECTORS (for example to EN ISO 352, OSHA 29 CFR 1910.95, ANSI S3.19) when using the injector extractor to protect yourself against falling parts!

When working with the injector extractor, falling parts can cause SEVERE INJURIES to your ears!



Always wear EYE PROTECTION (for example to DIN EN 166, OSHA 29 CFR 1910.133, ANSI Z87) when using the injector puller to protect yourself against flinging parts or particles!

When using the injector extractor, flying parts or particles can cause **SEVERE INJURIES** to your **eyes**!



Always wear PROTECTIVE GLOVES (for example to DIN EN 388, OSHA 29 CFR 1910.138, ANSI 105) when using the injector extractor to protect yourself against sharp edges and crushing between parts!

When working with the injector extractor, sharp edges and crushing between parts can cause **SEVERE INJURIES** to your **hands**!



Always wear SAFETY SHOES (for example to DIN EN ISO 20345, OSHA 29 CFR 1910.136, ANSI Z41) when using the injector extractor to protect yourself against falling parts!

When working with the injector extractor, falling parts can cause **SEVERE INJURIES** to your **feet and toes**!

1.6 Labelling of the warnings

Warnings warn of potential hazards. Always observe these warnings to avoid DEATH or INJURIES!

For better differentiation, warnings in these operating instructions are classified as follows:														
Warning sign	Meaning													
AWARNING	Indicates a hazardous situation, which, if not avoided, could cause DEATH or SERIOUS INJURIES .													
	Indicates a hazardous situation which, if not avoided, could cause MODERATE or MINOR INJURIES .													
ATTENTION	Indicates a situation which, if not avoided, could cause damage to the tool or an object in its vicinity.													
í	Note on important information and useful tips.													

1.7 Work environment

Only use the injector extractor in a safe working environment and **do not** expose it to extreme temperatures, direct sunlight or extreme humidity and moisture!

- The workplace **must** be clean and tidy.
- The workplace **must** be sufficiently large and illuminated.
- The workplace **must** be on a solid and non-skidding floor.
- The workplace **must** be safeguarded against access of unauthorised persons.
- The workplace **must** have a room temperature between -10°C and +40°C.





1.8 Emissions

Molybdenum disulphide paste and pneumatic oil can drip or escape when using the injector puller and thus pose a hazard to the environment.

- Immediately remove excess pneumatic oil as well as molybdenum disulphide paste, for example with the help a cleaning rag.
- ▶ In case of skin contact with hydraulic oil, clean the affected area **immediately** with degreasing soap and water.
- Dispose of pollutants such as pneumatic oil and molybdenum disulphide paste always in an environmentally friendly manner.
- Safety data sheets in accordance with Regulation (EC) No. 1907/2006 for pneumatic oil molybdenum disulphide paste (MOLYKOTE® G-N PLUS PASTE) can be pneumatic found on the manufacturer's site on the Internet (World Wide Web) or, if required, contact GEDORE Automotive.

1.9 Basic safety instructions and warnings

ACAUTION - There is a risk of accident and injury if this is not observed.

When using the wheel injector extractor, **always** observe the following safety and warning instructions as well as measures to avoid **DEATH** or **SERIOUS INJURY** as well as property damage due to hazards, misuse, abuse and unsafe handling!

- Read and understand these operating instructions before using the injector extractor, and observe all safety and warning instructions for safe use!
- Always work with the injector extractor in accordance with the basic regulations on work safety, accident prevention and environmental protection!
- Always use the injector extractor on as intended. GEDORE Automotive does not accept any liability or warranty or guarantee claims for injuries and damage resulting from improper use or disregard of the safety regulations.
- Before each use, check the injector extractor carefully for damage, loose parts, or unauthorised modifications. Never use it, if you notice any such deficiencies! Professional inspection and repair may only be carried out by specially trained personnel from GEDORE Automotive
- **Vonly** use original spare parts and accessories from **GEDORE Automotive** for the injector extractor!
- **Always** observe the vehicle-specific manufacturer's specifications when working with the injector extractor!
- **Vever** use the injector extractor for batch processing with many pulling processes within a few minutes!
- **Never** use the wheel injector extractor when you are tired or under the influence of alcohol, drugs, or medication!
- **P**Before using the injector extractor, make sure that **no** unauthorised persons are in the immediate environment!
- Always observe the max. operating pressure capacity when using the injector extractor, and never exceed it!
- **Never** breathe in the exhaust air directly from the injector extractor, as it may contain oil, water, metal particles and other impurities!
- **Never** hold the base body of the injector extractor with your hands while pulling out the injector! If this is necessary, **never** hold it for a long time! This is because the effect of vibrations can cause damage to the nerves and disrupt blood circulation in the hands and arms.
- **Vever** operate the injector extractor if it is not connected to a fixed injector.
- **Vever** stand in the axial extension of the injector extractor, especially when it is being operated!
- Wear personal protective equipment such as hearing protection, safety goggles, protective gloves and safety shoes when working!
- **Always** make sure that the injector puller is securely attached to the injector!
- ▼ Never leave the injector extractor unattended on the injector when it is operational!
- **Vever** hit the injector extractor with a hammer or other objects and **never** clamp it in a vice!
- ✓ It is essential to avoid dropping, hitting or knocking the injector extractor! Always place it securely on a clean shelf or workbench or in the corresponding insert to prevent it from falling!
- Interrupt your work immediately if you are unsure about using the wheel injector extractor and contact GEDORE Automotive, if necessary!
- For safety reasons, ensure that a damaged wheel injector extractor is no longer used! Professional inspection and repair may only be carried out by specially trained personnel from GEDORE Automotive GmbH!



1.10 Maintenance

Perform maintenance on the wheel hub injector extractor **regular** intervals and **only** when the tool is depressurised! Poor and improper maintenance can damage the injector extractor, thus causing **DEATH** or **SEVERE INJURIES**!

Prior to each use:

- **Prior to each use**, check the injector puller **carefully** for damage, loose parts, or unauthorised modifications!
- Efore and after each use, pour about 1 ml of pneumatic oil into the air connection of the pneumatic injector extractor. Subsequently connect it to compressed air and briefly press the hand switch so that the pneumatic oil enters the interior of the injector extractor.

Recommended: Every 24 months:

► Have the injector puller professionally checked every 24 months by authorised GEDORE Automotive specialists!

1.11 Troubleshooting

Only perform troubleshooting on the injector extractor when it is depressurised!

- **Problem:** The injector extractor shows no reaction when the manual switch is actuated, even though it is correctly connected to compressed air.
- Reason: The piston inside the injector extractor is jammed, e.g. due to lack of oil, rust or dirt.
- **Remedy:** Pour approx. 1 ml of pneumatic oil into the air connection of the injector extractor. Then connect it to compressed air and repeatedly press the hand switch briefly and intermittently. If the injector extractor does not come loose, it must be returned to **GEDORE Automotive** for repair.

1.12 Care / Storage

ATTENTION

Improper care and storage can damage the injector puller.

- Therefore, **never** immerse the injector extractor in water, solvents, or other cleaning liquids.
- ▼ After use, clean all parts of the injector extractor when with a dry and clean cleaning cloth.
- Store the injector puller and the operating instructions at a dry and clean place.

1.13 Repair

ACAUTION

Improper repair of the injector extractor can lead to INJURY.

- ✓ If damage, loose parts or unauthorised modifications have been found on the injector extractor, it must no longer be used for safety reasons!
- ▶ Repair may only be carried out by specially trained personnel from **GEDORE Automotive** !
- **Conly** use original spare parts and accessories from **GEDORE Automotive** for the injector extractor!

If necessary, contact us, the **GEDORE Automotive** for a professional inspection and repair of the injector extractor.

1.14 Environmentally friendly disposal

Dispose of the injector extractor and the packaging material in an environmentally compatible way in accordance with the legal requirements. If necessary, ask your local authorities about environmentally friendly disposal options.





2. PRODUCT DESCRIPTION

2.1 Injector extractor base unit..

KL-0186-80 K- Pneumatic injector extractor kit

Suitable for BOSCH injectors with M17x1 internal thread as well as BOSCH and DELPHI injectors with M14x1.5 external thread , on cars and vans.

Used e.g. on Mercedes: OM611, OM612, OM613, OM628**, OM629**, OM639, OM640, OM642**, OM646, OM646 EVO, OM647, OM648 (**lower V-engines if necessary for space reasons); Peugeot, Citroën, Fiat, Lancia, Suzuki: DV6 16V (not on Euro 5 [8V] engines); Ford: 1.6 TDCi (G8DA, G8DB, HHDA, HHJA, HHJB); VW-Audi: 2.0, 2.5, 2.7, 3.0 Common Rail TDI; Volvo: 1.6 D (D4164T), 2.2 D; Mazda: Y6 DV6 16V (not on Euro 5 [8V] engines)

In combination with the supplements - KL-0186-128.. and KL-0186-9.. that are available as an accessory, the injector extractor is also suitable for other diesel injectors on passenger cars, commercial vehicles, vans, buses, construction machinery, agricultural machinery and municipal vehicles.

The pneumatic injector extractor enables fast and particularly comfortable extraction of stuck injectors. Coking and rust deposits are easily and effectively removed by the extremely high impact frequency in this case.

Where conventional hand-operated impact extractors usually come to an end, the compact design means that injectors can also be pulled out easily in confined spaces.

CE certified SAFETY:

Especially due to the internal impact weight (*no exposed moving parts*) and the hand switch for controlled operation (*immediate operating stop by releasing the hand switch*), the injector extractor offers a very high degree of safety compared to conventional devices.

Scope of delivery

See maintenance instructions, chapter 2.3 ...

Specifications

Compressed air supply: m	1ax. 6.2 bar (90psi)
Impact rate at 6.2 bar:	
Impact weight:	1.4kg
Total weight of basic tool:	2.8kg
Dimensions basic tool (L x W x H):	690 x 83.5 x 218.6mm
Length hand switch with hose:	500mm
Recommended lubricant: Co	ommercially available pneumatic o

Recommended accessories

KL-0186-1281 A - Supplementary kit, Siemens injector with M25x1 internal thread KL-0186-1282 A - Supplementary kit, Siemens injector with M27x1 internal thread KL-0186-1283 A - Supplementary kit, Denso injector with M16x1 internal thread KL-0186-1284 A - Supplementary kit, Denso injector with M20x1 internal thread KL-0186-1285 A - Supplementary kit, Delphi + Bosch injector KL-0186-903 - Nozzle puller kit Bosch and Siemens-VDO, M12x1.5 / 45° KL-0186-9000 A- Nozzle puller base plate M18x2.5 KL-0186-9101 A - Supplementary kit Bosch M14x1.5 / 45° KL-0186-9201 A - Supplementary kit Denso M14x1.5 / 30° KL-0186-9301 - Supplementary kit Denso M14x1.5 / 30° KL-0186-9401 - Supplementary kit M12x1 / 20° *See also chapter 2.2* ...





(i) This overview shows all supplements to the **injector extractor series**.

Please note that a basic distinction is made between two types of supplements: "Supplements.. suitable for defective injectors" and "supplements.. suitable for functional injectors"

Supplements..suitable for defective injectors

In combination with an impact extractor, for quick and professional extraction of stuck injectors.

Since the injector has to be opened for this purpose, the following supplements are particularly **suitable for defective injectors which are no longer to be used**.

KL-0186-1281 A - Supplementary kit (Siemens injector with M25x1 internal thread)

Universal fit for Siemens injectors with an internal thread of M25x1 and a spanner size of 25mm. Installed in e.g. VW, Audi, Seat, Škoda 1.6 TDI (CAYA, CAYB, CAYC, CAYD, CLNA) and PSA 2.0 HDI (DW10), etc. **Scope of delivery:** *See maintenance instructions, chapter 2.3* ...

KL-0186-1282 A - Supplementary kit (Siemens injector with M27x1 internal thread)

Universal fit for Siemens injectors with an internal thread of M27x1 and a spanner size of 27mm. Installed e.g. for PSA 2.0 HDI 90 HP (DW10 TD), etc.

Scope of delivery: See maintenance instructions, chapter 2.3 ...

KL-0186-1283 A - Supplementary kit (Denso injector with M16x1 internal thread)

Universal fit for Denso injectors with an internal thread of M16x1 and a spanner size of 17mm. Installed in e.g. Toyota and Lexus 2.2, 2.5 and 3.0 common rail diesel engines (1KD-FTV, 2AD-FHV, 2AD-FTV, 2KD-FTV H, 2KD-FTV L), etc.

Scope of delivery: See maintenance instructions, **chapter 2.3** ...

KL-0186-1284 A - Supplementary kit (Denso injector with M20x1 internal thread)

Universal fit for Denso injectors with an internal thread of M20x1 and an external thread of M25x0.5 / M25x0.75 and a spanner size of 27mm.

Installed in e.g. Toyota and Lexus 2.2, 2.5 and 3.0 common rail diesel engines (1KD-FTV, 2AD-FHV, 2AD-FTV, 2KD-FTV H, 2KD-FTV L), etc.

Scope of delivery: See maintenance instructions, chapter 2.3 ...

KL-0186-1286 - Supplementary kit (Bosch and Delphi injectors with M14x1.5 external thread)

Especially for hand-operated impact extractors only!

Consisting of adapter for impact extractor - **KL-0369-4111** and pull adapter M14x1.5mm - **KL-0583-1032 A**. Universally suitable for Bosch and Delphi injectors with an external thread of M14x1.5mm.





Supplements.. suitable for functional injectors

In combination with an impact extractor, for quick and professional extraction of stuck injectors.

Since the injector must <u>not</u> be opened for this purpose, the following supplements are particularly **suitable for functional** injectors which are no longer to be used.

KL-0186-1285 A - Supplementary- kit (Delphi + Bosch injector)

Universal fit for Delphi / Bosch injectors with lateral fuel connection (90° angle to the injector). Installed e.g. in Mercedes-Benz 1.8 and 2.1 Common Rail diesel engines (OM651), etc. **Scope of delivery:** See maintenance instructions, **chapter 2.3** ...

KL-0186-9000 A - Nozzle puller (base plate) M18x2.5

For quick and professional pulling of tight-fitting injectors in combination with an conventional impact puller with M18x2.5 mounting thread, e.g. **KL-0369-4100 (1.5 kg)** or **KL-0049-300 (4.8 kg**) (accessories), and a corresponding supplementary kit (e.g. KL-0186-9001 A, KL-0186-9101 A, KL-0186-9201 A, KL-0186-9301, KL-0186-9401). Scope of delivery: See maintenance instructions, chapter 2.3 ...

KL-0186-9001 A - Supplementary kit, Bosch + Siemens-VDO, M12x1 / 45°

Universally fits Bosch and Siemens-VDO injectors, with a removable fuel connection with M12x1 internal thread (45° angled).

For example, installed on BMW, Mercedes, Chrysler, Citroen, Fiat, Hyundai, Iveco, Lancia, Opel/Vauxhall, PSA, Peugeot, Renault, Suzuki. Especially suitable for VW-Audi, Seat, Škoda (CFHA, CFJA, CFFB, CAYC); BMW (M47 / M57); Mercedes (OM611, OM612, OM613, OM646, OM647, OM648), and PSA (DW10).

Scope of delivery: See maintenance instructions, **chapter 2.3** ...

KL-0186-9101 A - Supplementary kit , Bosch M14x1.5 / 45°

Universally fits Bosch injectors with a detachable fuel connection with M14x1 and M14x1.5 internal thread (45° angled). Installed e.g. in VW-Audi, Seat, Škoda, Citroën, Fiat, Iveco, PSA, Peugeot. Especially suitable for Fiat Ducato, IVECO Daily 2.8 JTD; VW Golf 6, Tiguan, Touran 2.0 TDI (engine code CFFB); HATZ diesel H-series 3H50 TIC, 4H50 TIC industrial engines. **Scope of delivery:** See maintenance instructions, **chapter 2.3** ...

KL-0186-9201 A - Supplementary kit , Denso M12x1.5 / 30°

Universally suitable for Denso injectors with a fuel connection with external thread M12x1.5 (30° angled). Installed, for example, on Chevrolet, Opel, Renault, Saab, Toyota. **Scope of delivery:** See maintenance instructions, **chapter 2.3** ...

KL-0186-9301 - Supplementary kit, Denso M14x1.5 / 30°

Universal fit for Denso injectors with a fuel connection with an external thread M14x1.5 (30° angle). Installed on Opel and engines by VM-Motori R754 (Euro 5 + Euro 6), R756 (Euro 6). **Scope of delivery:** *See maintenance instructions, chapter 2.3* ...

KL-0186-9401 - Supplementary kit, Bosch + Siemens-VDO M12x1 / 20°

Universally fits Bosch and Siemens- VDO injectors with a removable fuel connection with M12x1 internal thread (20° angled). Installed, for example, on Citroën, Ford, Jaguar, PSA, Peugeot.

Scope of delivery: See maintenance instructions, chapter 2.3 ...

KL-0186-901 A - Nozzle extractor M12x1 with slide hammer

Consisting of **KL-0186-9001 A** and the hand-operated 1.5kg impact extractor - **KL-0369-4100**.

KL-0186-903 - Nozzle puller kit with base plate, Bosch+ Siemens-VDO, M12x1 / 45°

Consisting of **KL-0186-9000 A** and **KL-0186-9001 A**. **Scope of delivery:** See maintenance instructions, **chapter 2.3** ...



KL-0186-91 EA - Injector puller kit, in foam insert

Fits universally for Denso injectors with a fuel connection with external thread M12x1.5 / 30° as well as for Bosch and Siemens/VDO injectors with a removable fuel connection with an internal thread M12x1 / 45°. For example, installed on VW-Audi, Seat, Škoda, BMW, Mercedes, Chrysler, Chevrolet, Citroën, Fiat, Hyundai, Iveco, Lancia, Opel, PSA, Peugeot, Renault, Saab, Suzuki, Toyota. Especially suitable for VW-Audi, Seat, Škoda (CFHA, CFJA, CFFB, CAYC); BMW (M47 / M57); Mercedes (OM611, OM612, OM613, OM646, OM647, OM648), and PSA (DW10).

In combination with an impact extractor, for quick and professional extraction of stuck injectors. Required, for example, when replacing the injectors or removing the valve cover. Opening the injector is not necessary for this purpose as the injector puller is fastened with the fuel connection by means of the special screws included in the kit. The special design of the adapters and the joint piece included in the scope of delivery ensure damage-free and straight-line power transmission to the injector.



Scope of delivery

See maintenance instructions, chapter 2.3 ...

Recommended accessories

KL-0186-53 K / -50 B - Cleaning tool

KL-0186-95 K - Injector puller kit (VM-Motori / HATZ-Diesel / Iveco)

Universally fits agricultural machines, construction machines, and municipal vehicles with engines from VM-Motori as well as HATZ-Diesel and Iveco. For example, the motor series: VM-Motori R754 (Euro 5 + Euro 6), R756 (Euro 6); HATZ-diesel H-Series 3H50 TIC, 4H50 TIC; Iveco F1CE3 (Euro 5), 8140.43 (Euro 3). For example, installed on Aebi, Boki, Boschung, Bulmor, Bucher, Hako, Hansa, Kärcher, Ladog, Lindner, Meili, MFH, Reform, Schell, Schmidt, Trilety.

In combination with an impact extractor, for quick and professional extraction of stuck injectors. Required, for example, when replacing the injectors or removing the valve cover. Opening the injector is not necessary for this purpose as the injector extractor is fastened with the fuel connection by means of the special screws included in the kit. The special design of the adapters and the joint piece included in the scope of delivery ensure damage-free and straight-line power transmission to the injector.

Scope of delivery

See maintenance instructions, chapter 2.3 ...

Recommended accessories

KL-0186-53 K / -50 B - Cleaning tool



2.3 Scope of delivery / Overview of the single parts

(1) This overview shows all parts to the **injector extractor series**. Before use, check that all parts included in the scope of delivery are present!

			Supplements														
Pneumatic injector extractor A (1) The pneumatic injector extractor enables the extraction of stuck injectors. Therefore, the extractor must be connected to the injector using a suitable adapter.			KL-0186-800	KL-0186-8001	KL-0186-1281 A	KL-0186-1282 A	KL-0186-1283 A	KL-0186-1284 A	KL-0186-1285 A	KL-0186-91 EA	KL-0186-95 K	KL-0186-9000 A	KL-0186-9001 A	KL-0186-9101 A	KL-0186-9201 A	KL-0186-9301	KL-0186-9401
Individual parts	ltem	Scope of delivery															
KL-0186-8001-1 - Basic tool	A1	٠	•	•													
KL-0186-8001-2 - Adapter M16x1.5	A2	٠	•	•													
KL-0186-8001-3 - Adapter M10x1	A3	٠	•	•													
KL-0186-8001-4 - Open-end spanner SW23	A4	•	•	٠													
KL-0186-8001-9 - Foam insert	-	٠	•	•													
KL-0080-1090-4 - Lid insert hard foam	-	٠															
UV 1100 L - GEDORE L-BOXX	-	٠															





Specifications

Compressed air supply:	max. 6.2 bar (90 psi)
Air consumption at 6.2 bar:	
Impact rate at 6.2 bar:	480bpm
Impact weight:	1.4kg
Total weight of basic tool:	2.8kg
Dimensions (L x W x H):	. 690 x 83.5 x 218.6mm
Length hand switch with hose:	500mm
Recommended lubricant:Commercially a	vailable pneumatic oil

Noise characteristic values according to EN 15744:

A level sound power level:	117,9dB(A)
A level sound pressure level at the workplace:	106,9dB(A)
C level peak sound pressure level at the workplace:	.<130dB(C)

Vibration characteristics according to EN ISO 28927-10:

Vibration value:	0.29m/s ²
Measurement uncertainty (standard):	0.53m/s ²



Operating instructions (Translation of the operating instructions)

	jector. pull								Su	ıppl	em	ent	s				
Tools B (1) The tool is used to open and disassemble the in This is particularly necessary before screwing in a adapter [C].		KL-0186-80 K	KL-0186-800	KL-0186-8001	KL-0186-1281 A	KL-0186-1282 A	KL-0186-1283 A	KL-0186-1284 A	KL-0186-1285 A	KL-0186-91 EA	KL-0186-95 K	KL-0186-9000 A	KL-0186-9001 A	KL-0186-9101 A	KL-0186-9201 A	KL-0186-9301	KL-0186-9401
Individual parts	ltem	n Scope of delivery															
KL-1383-1022 - Specialspanner SW 25mm	B1				•												
KL-1383-1222 A - Specialspanner SW 27mm	B2					•		•									
KL-0369-461 A - Specialspanner SW 29mm	B3																
KL-4417-17 A - Specialspanner SW 17mm	B4						•										
KL-0369-4505 A - Special insert size 10mm	B5																
KL-0186-2201 - Special insert 3 journals	B6							•									
KL-0126-221 - Magnetic lifter, flexible	B7																
			1		1												





-0186-80 K



0186-1282 A

0186-1283 A

0186-1284 A

0186-1285 A

0186-91 EA

0186-1281 A

0186-8001

0186-800



Supplements...

0186-95 K

0186-9001 A

0186-9101 A 0186-9201 A

0186-9301 0186-9401

0186-9000 A

M25x0.75

D1

M25x0.5

Pull adapter C... + union nuts D..

(i) The pull adapters and union nuts are used to connect the injector extractor [A] to the injector. Depending on the injector, it may have to be opened and disassembled beforehand with the tool [B]

		ΚL	KL-	Ϋ́	ΚĽ	Ϋ́Γ	Ϋ́	ΚĽ	ΥĽ	Ϋ́	ΚĽ	ΚĽ	Ϋ́	Ϋ́	ΚĽ	Ľ	Ϋ́
Individual parts	ltem	· ·															
KL-0583-1032 A - Pull adapter M14x1.5mm	C1	٠	•														
KL-0186-1612 A - Pull adapter M16x1mm	C2						•										
KL-0583-1005-1 A - Pull adapter M17x1mm	C3	•	•														
KL-0186-1711 A - Pull adapter M18x2.5mm	C 4								•								
KL-0186-1611-1 A - Pull adapter M20x1mm	C5							•									
KL-1383-1021 A - Pull adapter M25x1mm	C 6				•												
KL-1383-1221 A - Pull adapter M27x1mm	C7					•											
KL-0186-1611-2 - Union nut M25x0.5mm	D1							•									
KL-0186-1611-3 - Union nut M25x0.75mm	D2							•									
KL-0369-4606-2 - Union nut M27x1mm	D3	٠	•														
Micol P																	
	1																
		-	- 1														

`C6

C5

C4



D3

M27x1

D2



Pasa plata 🔽 i pull adaptor plata 🔽									Su	ippl	em	ent	s				
Base plate F + pull adapter plate F + special screws G. Special pull adapter H		80 K	0	01	81 A	82 A	83 A	84 A	85 A	EA	¥	00 A	01 A	01 A	01 A	01	01
① The base plate with the pull adapter plates and the special screws as well as the special pull adapter are used to connect the injector extractor [A] with the injector.			KL-0186-80	KL-0186-80	KL-0186-12	KL-0186-12	KL-0186-12	KL-0186-12	KL-0186-12	KL-0186-91	KL-0186-95	KL-0186-90	KL-0186-90	KL-0186-91	KL-0186-92	KL-0186-93	KL-0186-94
Individual parts	ltem						Sc	ope	of c	leliv	very.	•					
KL-0186-950 - Draw joint M18x2.5	E1									•							
KL-0186-9000-1 - Base plate M18x2.5	E2									•	•	•					
KL-0186-9000-2 - Cap screw M8x35	E3									•2x	•2x	●2x					
KL-0186-9000-3 - Cap screw M10x75	E4									•2x	•2x		•2x				
KL-0186-9000-4 - Cap screw M10x90	E5									•2x	•2x				•2x		
KL-0186-9001-1 - Adapter plate M12x1 / 45°	F1									•			•				
KL-0186-9101-1 - Adapter plate M14x1.5 / 45°	F2										•			•			
KL-0186-9201-1 - Adapter plate Denso M12x1.5 / 30°	F3									•					•		
KL-0186-9301-1 - Adapter plate Denso M14x1.5 / 30°	F4										•					•	
KL-0186-9401-1 - Adapter plate M12x1 / 20°	F5																•
KL-0186-9001-2 - Special screw M12x1	G1									•			•				•
KL-0186-9001-3 - Special screw M12x1 long	G2									•			•				•
KL-0186-9001-4 - Sleeve	G3									•			•				•
KL-0186-9101-2 - Special screw M14x1.5	G4													•			
KL-0186-9101-3 - Special screw M14x1	G5										•			•			
KL-0186-9001-5 - Adapter M12x1 to M12x1.5	G6									•	•		•				
KL-0186-9201-2 - Threaded sleeve M12x1.5	G7									•	•				•		
KL-0186-9301-2 - Threaded sleeve M14x1.5	G 8															•	
KL-0369-420 - Special pull adapter	H								•								
KL-0186-9090-2 A - Foam insert	-									•							
KL-4990-9324 - Plastic case	-																
KL-0186-9090 - Plastic case	-										•						







M18x2.5



Operating instructions (Translation of the operating instructions)

3. PREPARATION







3.2 Preparing the injector..





3.3 Prepare the pneumatic injector extractor..

🖸 A: Grease the pneumatic injector extractor and screw on the appropriate adapter [A2] or [A3]...

CAUTION

The pneumatic injector extractor can be damaged by moisture, lack of oil and overpressure.

- ▼Only use clean compressed air that is free of moisture and other harmful substances!
- ▶ Regularly add pneumatic oil to the pneumatic injector extractor **before** and **after** use.
- Before and after use, pour about 1 ml of pneumatic oil into the air connection of the pneumatic injector extractor. Connect it to compressed air and briefly press the hand switch so that the pneumatic oil enters the interior of the injector extractor.
- (1) The injector extractor [A1] is always used with the M16x1 adapter [A2]. Alternatively, this can also be used with various other extractor series with M10x1 mounting thread. To do this, exchange the adapter [A2] for the adapter [A3] and tighten it with 20Nm. Use the open-end spanner [A4] to hold the screw connection on the injector extractor [A1].





4. TYPICAL APPLICATIONS

The following application examples describe the extraction of stuck injectors, in combination with the pneumatic injector extractor - **KL-0186-80..**

(i) When using a conventional manually operated impact extractor, e.g. **KL-0049-300** or **KL-0369-4100**, this procedure is basically also carried out according to the same principle.





4.2 Removing the injector (vertical connection thread)..

This application example describes how to pull out a stuck injector with the connection thread pointing vertically upwards.



B: Screw on the injector extractor [A..] and pull out the injector in a controlled manner...

CAUTION

The injector extractor [A..] may be damaged!

- Regularly add pneumatic oil to the injector extractor [A..] (see **chapter 3.3**).
- Only use clean compressed air with a pressure of up to max. 6.2 bar (90 psi)!
- 2. Screw the injector extractor [A..] completely onto the injector with 20 Nm as shown and then connect it with compressed air.

The injector extractor can cause **INJURY**.

- Always operate the injector extractor in a controlled manner using the manual switch!
- **Never** inhale the exhaust air of the injector extractor directly!
- Wear personal protective equipment, especially ear protection and safety goggles!
- Do not hold the base of the injector extractor with your hands, if necessary never for a longer period of time!
- **3.** Operate the hand switch and pull out the injector from the cylinder head in a controlled manner.

If the injector comes loose, reduce the compressed air supply and stop it at the latest when its loose.





4.3 Removing the injector (horizontal connection thread)..

This application example describes how to pull out a stuck injector with the connection thread pointing horizontally to the side.



B: Screw on the injector extractor [A..] and pull out the injector in a controlled manner...

CAUTION

The injector extractor [A..] may be damaged!

- ▶ Regularly add pneumatic oil to the injector extractor [A..] (see chapter 3.3).
- Only use clean compressed air with a pressure of up to max. 6.2 bar (90 psi)!
- **2.** Screw the injector extractor **[A..]** completely onto the injector with 20Nm as shown and then connect it with compressed air.

ACAUTION

The injector extractor can cause INJURY.

- Always operate the injector extractor in a controlled manner using the manual switch!
- **Never** inhale the exhaust air of the injector extractor directly!
- Wear personal protective equipment, especially ear protection and safety goggles!
- Do not hold the base of the injector extractor with your hands, if necessary never for a longer period of time!
- **3.** Operate the hand switch and pull out the injector from the cylinder head in a controlled manner.

If the injector comes loose, reduce the compressed air supply and stop it at the latest when its loose.





4.4 Removing the injector (connection thread at an angle)..

This application example describes how to pull out a stuck injector with the connection thread <u>inclined to the side</u>. It is particularly **suitable for functional injectors that are to be used again**, as they do not have to be opened for this purpose-

🖸 A: First prepare injectors with screwed connection thread...



DE: Overview of the different mounting options, depending on the connection thread on the injector...







D: Screw on the injector extractor [A..] and pull out the injector in a controlled manner...

CAUTION

- The injector extractor [A..] may be damaged!
- Regularly add pneumatic oil to the injector extractor [A..] (see chapter 3.3).
- Only use clean compressed air with a pressure of up to max. 6.2 bar (90 psi)!
- **4.** Screw the injector extractor **[A..]** completely onto the injector with 20Nm as shown and then connect it with compressed air.

The injector extractor can cause **INJURY**.

- Always operate the injector extractor in a controlled manner using the manual switch!
- **Never** inhale the exhaust air of the injector extractor directly!
- Wear personal protective equipment, especially ear protection and safety goggles!
- Do not hold the base of the injector extractor with your hands, if necessary never for a longer period of time!
- **5.** Operate the hand switch and pull out the injector from the cylinder head in a controlled manner.

If the injector comes loose, reduce the compressed air supply and stop it at the latest when its loose.







4.5 Opening and removing the injector (connection thread at an angle)..

This application example describes how to pull out a stuck injector with the connection thread <u>inclined to the side</u>. Particularly suitable for defective injectors which are no longer to be used, as they have to be opened for this purpose.





Operating instructions (Translation of the operating instructions)



🖄 D: Screw on the injector extractor [A..] and pull out the injector in a controlled manner...

CAUTION

The injector extractor [A..] may be damaged!

- Regularly add pneumatic oil to the injector extractor [A..] (see **chapter 3.3**).
- Only use clean compressed air with a pressure of up to max. 6.2 bar (90 psi)!
- **4.** Screw the injector extractor **[A..]** completely onto the injector with 20 Nm as shown and then connect it with compressed air.

The injector extractor can cause INJURY.

- Always operate the injector extractor in a controlled manner using the manual switch!
- **Never** inhale the exhaust air of the injector extractor directly!
- Wear personal protective equipment, especially ear protection and safety goggles!
- Do not hold the base of the injector extractor with your hands, if necessary never for a longer period of time!
- **5.** Operate the hand switch and pull out the injector from the cylinder head in a controlled manner.

If the injector comes loose, reduce the compressed air supply and stop it at the latest when its loose.





F

5. EG KONFORMITÄTSERKLÄRUNG / UK DECLARATION OF CONFORMITY

EG KONFORMITÄTSERKLÄRUNG (Original EG Konformitätserklärung)

Name und Anschrift des Herstellers

GEDORE Automotive GmbH Breslauer Straße 41 78166 Donaueschingen, GERMANY

Hiermit erklären wir, dass das nachstehend beschriebene Produkt Bezeichnung: Pneumatischer Injektorenauszieher Serie / Typ: KL-0186-8001-1

allen einschlägigen Bestimmungen der **Maschinen-Richtlinie 2006/42/EG, Anhang II A** des europäischen Parlaments und des Rates vom 17. Mai 2006 über Maschinen und zur Änderung der Richtlinie 95/16/EG entspricht.

Die Erklärung verliert ihre Gültigkeit, wenn das Produkt ohne unsere Zustimmung umgebaut oder verändert wird.

Angewandte, harmonisierte EN-Normen:

EN ISO 12100:2010 - Sicherheit von Maschinen - Allgemeine Gestaltungsleitsätze - Risikobeurteilung und Risikominderung EN ISO 11148-4:2012 - Handgehaltene nicht elektrisch betriebene Maschinen - Sicherheitsanforderungen - Teil 4: Nicht drehende, schlagende Maschinen EN ISO 15744:2008 - Handgehaltene nicht elektrisch betriebene Maschinen - Geräuschmessverfahren - Verfahren der Genauigkeitsklasse 2 EN ISO 28927-10:2011 - Handgehaltene motorbetriebene Maschinen - Messverfahren zur Ermittlung der Schwingungsemission - Teil 10: Bohrhämmer, Schlaghämmer und Aufbruchhämmer

Sonstige angewandte, nationale technische Normen und Spezifikationen:

DIN EN IEC/IEEE 82079-1:2021-09 - Erstellung von Nutzungsinformationen (Gebrauchsanleitungen) für Produkte - Teil 1: Grundsätze und allgemeine Anforderungen

Bevollmächtigter der Firma GEDORE Automotive GmbH für die Zusammenstellung aller technischen Unterlagen: Leitung der Produktentwicklung, Breslauer Straße 41, 78166 Donaueschingen, GERMANY

Donaueschingen, 11.10.2023

we broke

i.V. Michael Wehler, Head of Global Business Development, GEDORE Automotive GmbH

UK DECLARATION OF CONFORMITY (Original UK Declaration of conformity)

Name and address of manufacturer

GEDORE Automotive GmbH Breslauer Straße 41 78166 Donaueschingen, GERMANY

We hereby declare that the product described below Designation: Pneumatic injector puller Series / Type: KL-0186-8001-1

conforms to all relevant provisions of the **Supply of Machinery (Safety) Regulations 2008, Annex II 1A** for machinery and safety components is applicable to equipment with defined characteristics and functionalities, which are manufactured or sold and operated in the UK. The declaration loses its validity if the product is converted or modified without our consent.

Designated (GB) or harmonised (NI) standards applied:

EN ISO 12100:2010 - Safety of machinery - General principles for design - Risk assessment and risk reduction EN ISO 11148-4:2012 - Hand-held non-electric power tools - Safety requirements - Part 4: Non-rotary percussive power tools EN ISO 15744:2008 - Hand-held non-electric power tools - Noise measurement code - Engineering method (grade 2) EN ISO 28927-10:2011 - Hand-held portable power tools - Test methods for evaluation of vibration emission - Part 10: Percussive drills, hammers and breakers

Other technical standards and specifications applied:

EN IEC/IEEE 82079-1:2020 - Preparation of information for use (instructions for use) of products - Part 1: Principles and general requirements

Authorised representative for compiling the technical documents:

GEDORE Torque Ltd. / Tannery Ln, Gosden Common / Guildford GU5 0AJ, United Kingdom

Donaueschingen, 11 October 2023



ppa. Michael Wehler, Head of Global Business Development, GEDORE Automotive GmbH

