

... just blue, just perfect!







HELLO





Dear business partners and friends!

HISTORY

To trace the history of the company, we must go back in time and meet one man: Fausto Govoni.

A man with great passion, he built a unique company specializing in special tools. Proud of his creation that he named it after himself.

Today, after almost 50 years, Govoni is a leading company in the design and production of special tools for the automotive sector.

Timeline:

- 1977 GOVONI is founded in Modena
- 1984 Antonio Verrillo acquires GOVONI and begins his project to grow and develop the company and its products.
- 1985 A new, larger, and more modern production plant is built a few kilometers from Modena, relocating all production processes, warehouses, and sales offices.
- 2005 Due to the progressive increase in production and the development of overseas sales distribution channels, GOVONI moves all production processes to a new plant, covering more than 2,000 m², in Crevalcore, in the province of Bologna.
- 2006 New sales and R&D offices are built at the Crevalcore plant.
- 2012 Davide Verrillo takes over the strategic and operational leadership of GOVONI, becoming Managing Director. Antonio Verrillo remains Chairman of the Board.
- 2013 A new Distribution Center is opened to store an evergrowing range of products and enable faster delivery logistics.
- 2016 Production capacity is increased in the machine department thanks to new 7-axis CNC lathes and CNC milling machining centers with automatic pallet exchange.
- 2017

March: In its constant pursuit of product quality and innovation, the company celebrates its 40th anniversary.

THE CREATION OF A NEW CATALOG AND THE UPDATING OF THE PRODUCT RANGE ARE ANOTHER MILESTONE IN GOVONI'S 40-YEAR HISTORY!

October: GOVONI opens its German headquarters in Leipzig, a strategic point in the heart of the European market. A showroom with a training center and sales offices is built.

 2018 By strengthening the organization and improving the planning of the production process, growth in turnover is ensured.
 New projects are introduced to expand the production facilities, covering the machine tool department, assembly department, and warehouse logistics.

- 2019 January: A new facility is completed to accommodate the Machine Tool Department.
 - April: New assembly department layouts for the Shock Absorber Dismantler Line and Tool Case Line are finalized.
- 2020 March: Davide Verrillo becomes Chairman of the GOVONI Board of Directors, succeeding his father. Antonio Verrillo becomes Honorary Chairman and remains a member of the Board of Directors.

• 2021

October: Expansion of the raw material and semi-finished product warehouses at the Via degli Orsi headquarters.

December: Creation of the new GOVONI Training Centre in Crevalcore, an environment dedicated to training and product demonstration.

• 2022

March: Govoni opens its Spanish headquarters in Barcelona for the complete management and development of the Spanish domestic market. A warehouse with logistics, sales offices, and a Demovan unit dedicated to the Spanish market are created.

July: Govoni becomes a group and acquires Emiltech srl, a company structured for the processing of heavy metal carpentry. The complete construction process, from laser cutting to welding, bending, machining with CNC machines, assembly, and painting, is carried out in this new production facility.

- 2023 The GOVONI group's strategy focuses on and invests heavily in its brand and the commercial expansion of its sales network. To this end, a new GOVONI sales organization is built, with a Director at the head of a structured team of officers and sales staff.
- 2024 RR&D and product development remain the focus of GOVONI's growth strategy and vision. 2024 represents a year in which GOVONI plans to present significant innovations in innovative and high-value-added products.

Thanks to this strategy, the new GOVONI Garage Equipment catalog will be created and presented to the market, alongside the traditional GOVONI Special Tools.

GOVONI Garage Equipment encompasses all the new projects developed for car lifting, electronic diagnosis, heat induction products, and coolant change.



MADE IN ITALY









GOVONI DE LEIPZIG, DEUTSCHLAND Product Development & Training Centre



Head Office + Three Producion Plants











Reserch & Development + Training Centre

GLOBAL VISION



Mission

TURNING OUR IDEAS INTO GREAT PRODUCTS

Developing solutions and new ways to repair cars and facilitate the daily work of car repairers.

Building quality products that are safe and reliable over time.



Vision

TO BE THE INDUSTRY BENCHMARK WITH IDEAS THAT ARE ALWAYS INNOVATIVE

GOVONI wants to be a forerunner in the changing automotive world, anticipating the needs of the car repairer through research and innovation.



Quality

FOR MORE THAN TWENTY YEARS, GOVONI HAS BEEN COMMITTED TO INTERNATIONAL MARKETS.

constantly competing with the most qualified and structured European companies in the automotive sector. Therefore, quality is fundamental to achieving successful results. To this end, GOVONI Srl's policy is based on the following:

- Regularly providing products and services that meet all national and international standards, technical specifications, and customer requirements regarding performance, quality, reliability, and safety.
- Constantly and continuously devising and designing innovative products that are useful to the market and recognized as successful by end-users, thus giving business partners effective tools to build a solid and successful future.
- Maintaining and improving the company's image with all customers and stakeholders while minimizing costs.
- Conducting activities in full compliance with applicable laws, operating in a way that promotes the health and safety of employees and all persons directly and/or indirectly involved in the business.





WE ARE A GROUP...

...working with the ambition of becoming a reference in the automotive sector.

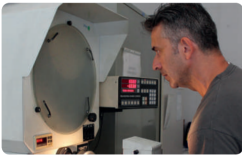


Together with **EMILTECH**, we carry out the complete construction process, from laser cutting to welding, bending, machining with CNC machines, assembly, and painting.





















TRAINING CENTRE





















Book your **blue experience**, become a car repair expert!

GOVONI Srl
Development and Training Center
Saalfelder Strasse 3
04179 Leipzig | GERMANY|



WWW.THETOOLMAKER.COM



ALL OVER ON THE ROAD



AT EXPOS IN THE WORLD













SECTION

G	CHASSIS & SUSPENSIONS		1-50
	HUBS AND BEARINGS	2-27	
	SILENT BLOCKS AND SWIVELING ARMS	28-39	
	SHOCK ABSORBER	40-47	
	BRAKES	48	
	TIRES	49-50	
G	ENGINE		51-182
	INJECTORS AND GLOW PLUGS	52-92	
	ENGINE AND DISTRIBUTION	93-106	
	CLUTCH	107-110	
	TRANSMISSION GEARBOX	111-115	
	OIL SUMP AND FILTERS	116-130	
	RADIATOR AND AIR CONDITIONING	131-133	
	EXHAUST SYSTEM	134-139	
	CYLINDER HEAD AND ENGINE BLOCK	140-148	
	TIMING TOOLS	149-182	

CATALOGUE 2025



183-192

CYLINDERS

184-188

PUMPS

189-190

CONNECTIONS

191-192



193-206

DOORS

194-197

GLASS

198-199

SHEET METAL

200-203

SYSTEM STACKING CABINET FOR GOBOX CASE

204-206



207-221

SILENT BLOCKS

208-209

HUBS

210-215

ENGINE

216-218

BRAKES

219-221





CHASSIS & ...just blue, just blue

HUBS AND BEARINGS	2-27
SILENT BLOCKS AND SWIVELING ARMS	28-39
SHOCK ABSORBER	40-47
BRAKES	48
TIRES	49-50



G

EXTRACTION SET DRIVE SHAFTS AND CV JOINTS FOR HUBS CARS



- For pressing out seized and bonded drive shafts and also, with the optional Govoni slide hammer **GO520** or **GO530**, for removing the wheel hub.
- Considerable time savings no damage to the thread wheel bearing is not damaged - Optimised hole pitch for maximum coverage of models within the market.
- Suitable for 2, 3, 4, 5 and 6-hole bolt pitch on hubs with stud bolts and wheel bolts
- For use on all vehicles ranging from passenger cars to transporters, and particularly for extremely firmly anchored drive shafts on VW Group, Mazda, Ford, BMW, Renault and Peugeot.
- When extreme force is required, can also be used with Govoni 16-ton mechadraulics (GO1016 optional).

Technical data

- Slotted mounting hole: M12 and M14
- Working range:
 M12: Ø96-138 mm
 M14: Ø98-136 mm



Example of application



Pushing out the drive shaft, mechanically using the tool set



Pulling out the wheel hub, using a slide hammer, optional code **GO520**



Pushing out the drive shaft, using a 16-Ton Mechadraulic-Spindle, optional code **GO1016**



Pushing out the drive shaft, mechanically on the work bench

Components

 $1 \times \text{extractor}$ with mounting thread 1-1/2"-16G

1 x reducing adapter ring for mechanical spindle, 1-1/2"-16G x M22x2

 $1\ x\ mechanical\ spindle,\ M22x2$

- 1 x pulling flange, 96-142 mm for 3, 4, 5 and 6-hole bolt hub, for M12/M14 bolts
- 5 x conical washers
- 1 x lubricating grease



16TON MECHADRAULIC-SPINDLE ADAPTOR KIT

Technical data

- Force: 16 ton
- Dimensions: Ø38x225x345 mm
- Driving torque: 38 Nm
- Receiving thread: 1-1/2 inch x 16 tpi
- Stroke: 20 mm
- Weight: 1,7 kg



Due to the mechanical properties, shape and size, the Govoni Mechadraulic-Spindle is optimally suited for use in the automotive sector: removal and installation of wheel hubs, drive shafts, supporting joints, tie rod heads, pitman arms, silent bearings etc.



INTRODUCTION SET DRIVE SHAFTS AND CV JOINTS



- Use this kit if the profile of the seat of the drive shaft's spline has a high degree of adjustment with respect to the profile of the seat of the hub's spline.
- The adapters in this kit can be used both on drive shafts secured with nuts (of commercial use) and those secured with bolts (VW/Audi for example).
- This set is also suitable for fitting the hub.
- Use this kit with the Govoni code GO010 and GO012.





RING PLIERS AND 4 SHELLS





interchangeable half shells to work on cv joints of the most common shaft diameters on the market.



- Locking pliers supplied with 4 sets of interchangeable clamps for tightening the snap ring on the transmission shaft to reinstall the seal (bowl) on the transmission when using the SNR OBK (Outer Boot Kit) and OJK (Outer Joint Kit) types.
- The rush compressed by the conical shell will be released when hitting the bowl.
- This pliers ensure a mounting without risk of damage of the rush (clips), or the teeth when inserting the bowl on the transmission shaft





Clamps come down automatically when the joint opens. Ideal for saving the axle shaft without risking damage and having to replace it completely.

Components

1 x Pliers

2 x Ø23.8 mm half shell

2 x Ø24.6 mm half shell

2 x Ø26.9 mm half shell

2 x Ø28.5 mm half shell





G

PULL ROD/EXTENSION SET UNIVERSAL



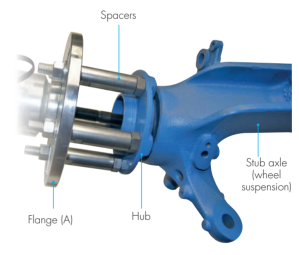


Components

- 5 x spacers kit for hub flange M12x1.25
- 5 x spacers kit for hub flange M12x1.50
- 5 x spacers kit for hub flange M14x1.50
- Useful addition to Govoni's GOO10 kit for the removal of CV joints.
- This kit ensures a strong flange connection with the hub and is also suitable for systems with wheel nuts and/or bolts.
- The user is not bound to the diameter of the hub edge since the hub's flange is placed 80 mm or 90 mm in front of the hub.









M12X1.25

CODE **073**T with 5 pcs. 1,8 kg

 $1 \times \text{spacers kit } M14x1.25 \text{ L} = 80 \text{ mm}$

M14X1.25

Components

 $1 \times \text{spacers kit } M12 \times 1.25 \text{ L} = 80 \text{ mm}$



M12X1.5

M14X1.5

Components

 $1 \times \text{spacers kit } M12x1.5 \text{ L} = 80 \text{ mm}$

Components

Components

 $1 \times \text{spacers kit } M14x1.5 \text{ L} = 80 \text{ mm}$



CV JOINTS INTRODUCTION KIT CAR, UNIVERSAL



- Tool kit for maintenance intervention on the drive shaft. Especially for vehicles with high fitting accuracy of the wedge taper profile of the drive shaft in relation to the wheel hub wedge taper profile.
- 10 tension sleeves and 2 tension bolts ensure maximum coverage of markets and models!
- For nut-secured (commonly used) and bolt-secured (e. g. VW/Audi)
 drive shafts.
- The slide hammer can be used to remove the outer drive shaft joints even when installed.
- Particularly important in the act of replacing the original rubber or thermoplastic sleeves. In order to complete the set, a 3-piece special pliers set, for the special circlips without eyelet, is included.

Application

- 1 Inserting the drive shafts into the wheel hub
- 2 Disconnecting the drive shaft coupling
- 3 Fitting the drive shaft coupling
- 4 Circlips disassembly and assembly on drive shafts









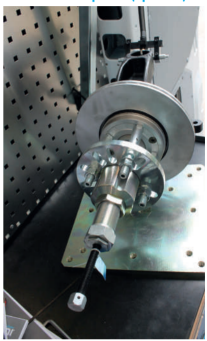




EXTRACTION/INTRODUCTION SET DRIVE SHAFTS AND CV JOINTS FOR HUBS CARS



Example pplication with Mechadraulic-Spindle (optional)



- Use the tools contained in the kit for proper assembly and disassembly procedures. Furthermore, components such as wheel bearings, silent blocks and ball joints, for example, will be preserved.
- The adapters contained in the kit allow the use of CV joints, secured both by nuts (usually the common ones) and bolts (e.g.: Gruppo VW/Audi).
- Optimized hole pitch for maximum coverage of models within the market (suitable for 2, 3, 4, 5 and 6-hole bolt pitch on hubs mounted on passenger cars).
- When an extreme forced is required, max till 16 ton, use Govoni Mechadraulic-Spindle GO1016 (optional).

Application 1

Mechanical removal of the CV joint

Application 2

Insertion of the CV joint

Application 3

Insertion/disconnection of the CV joint with 1,5 kg slide hammer (1,5 kg slide hammer not supplied GO406)

Application 4

Removal of the wheel hubs/floating axles and brake drums with a 9 kg slide hammer (9 kg slide hammer not supplied GO520 or GO530)

Application 5

Assembly of the wheel hubs



Example of application

1



2





4



5



+

16TON MECHADRAULIC-SPINDLE ADAPTOR KIT



PULL ROD/EXTENSION SET M14X1.25

Components

 $1 \times \text{spacers kit } M14x1.25 \text{ L} = 80 \text{ mm}$





Technical data

- Force: 16 ton
- Dimensions: Ø38x225x345 mm
- Driving torque: 38 Nm
- Receiving thread: 1-1/2 inch x 16 tpi
- Stroke: 20 mm
- Weight: 1,7 kg

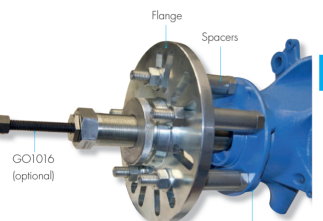


G

EXTRACTION SET DRIVE SHAFTS AND CV JOINTS FOR HUBS COMMERCIAL VEHICLES



- Aimed to remove locked and tighten drive shafts, and by using the Govoni slide hammer (GO520 or GO530), also wheel hubs.
- Considerable time savings no damage to the thread wheel bearing is not damaged.
- Optimized hole pitch for maximum coverage of models within the market (suitable for 2, 3, 4, 5 and 6-hole bolt pitch on hubs mounted on passenger cars and commercial vehicles).
- When an extreme forced is required, max till 17 ton, use Govoni Mechadraulic-Spindle GO1016 (optional) or hydraulic cylinder GO1061 (optional).



16TON MECHADRAULIC-SPINDLE ADAPTOR KIT



Technical data

- For nut and bolt systems: M12/M14/M16/M18
- Working range: Ø115-186mm
- Slotted hole connection: Ø14 mm
- Tension bolt length: 80 mm





Hub

Technical data

- Force: 16 ton
- Dimensions: Ø38x225x345 mm
- Driving torque: 38 Nm
- Receiving thread: 1-1/2 inch x 16 tpi
- Stroke: 20 mmWeight: 1,7 kg





WHEEL BEARING TOOL SET UNIVERSAL



- Complete set for mounting and dismounting wheel bearing and for assembling hubs.
- The large number of pressure bushes and centering washers allows the product to cover a wide range of models and applications.
- Safety and accurate centering of all the components during working operations.
- Ideal to be used also with a press machine suitable for wheel bearing, silent bearings, bushes, washers, hubs etc.
- Installation without damages thanks to the special design of the components.
- Bearing installation = pressure on the bearing outside ring
- 2 Hub installation = pressure on the bearing inner ring.
- Use with screw M20 (supplied) or with Govoni hydraulic cylinder 17 ton code G01061 (Long spindle required).

Application

For universal use on vehicles ranging from passenger cars to transporters

Components

1 x spindle M20 with hex drive, size 24, L= 300 mm

1 x pressure nut M20 with hex drive, size 24, L=50mm

1 x pressure bearing

 $1\ x$ drive unit with mount for centring sleeve

5 x pressure sleeves, internal Ø 70, 75, 80, 85, 90 mm, with viewing window

1 x step tread for pressure sleeve, Ø 70, 75, 80 mm

1 x step tread for pressure sleeve, Ø 85, 90 mm

14 x pressure plates, Ø 60, 62, 64, 66, 68, 70, 72, 74, 76, 78, 80, 82, 84, 85 mm

12 x pressure/centring sleeves, external Ø 30, 34, 35, 37, 38, 39, 40, 41, 42, 43, 45, 48 mm

1 x pressure piece for workshop press, Ø 50 mm

1 x lubricating grease





INCLUDED:

Lubricating grease to be used with threaded bars, nuts etc.





THETOOLMAKER.COM

Example of application





Bearing removal



2 Hub installation





17T HYDRAULIC CYLINDER 43 MM, STEEL



Technical data

- Dimensions: Ø90x155 mm
- Pressure: max. 700 Bar
- Hole: Ø20 mm
- Connection: 3/8" -18 NPT
- Outside connection thread: 2" 3/4-16 UN









Technical data

- Dimensions: Ø90x155 mm
- Pressure: max. 700 Bar
- Connection: 3/8" -18 NPT
- \bullet Outside connection thread: 2" 3/4-16 UN
- Adaptors: M10/M12/M14/M16 M18









Components

1 x spindle M20x1.5 - **L=500** mm - Hex. 15

2 x nut M20x1.5 - L=50 - Hex. 30

2 x washer Ø37x21x3 mm

Application

To be used with GO015, GO017



SPINDLE M24



Components

1 x spindle M24x2 - L=500 mm - Hex. 17

 $1 \times nut M24x2 - L=35 - Hex. 36$

1 x washer Ø44x25x4

Application

To be used with GO040



1



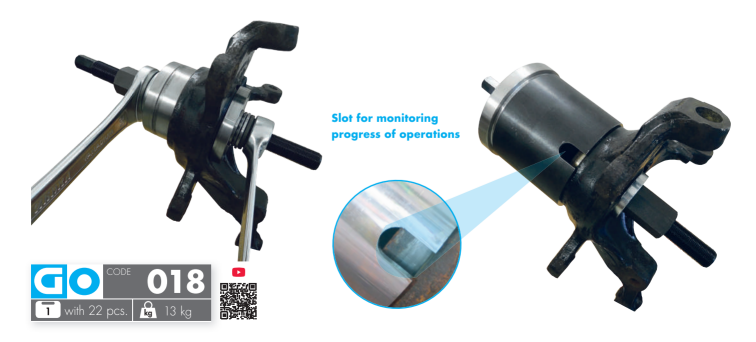
UNIVERSAL SUPPORTING TOOL FOR THE REMOVAL AND INSERTION OF BEARINGS







- Modular tool set for removing and inserting bearings and for inserting hubs.
- Suitable when hub and bearing are not integrated but separated. This tool set can also be used in combination with the removal and insertion tool set of hubs/bearings, silent blocks, etc.
- Manual application with M20 screw (included in the tool set) or with 17-ton hydraulic cylinder 43-mm stroke **GO1017** (cylinder not included in the tool set long screw is required).





WHEEL BERING SET XXL BASIC FROM Ø85.5MM TO Ø99 MM

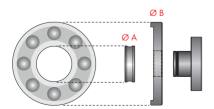


- Set for the disassembly and assembly OF Ø 85 mm wheel bearings and for the installation of the wheel hub directly on the vehicle or with the help of a workshop press.
- It is an addition to the **GOO15** wheel bearing kit and is designed to house the components of both sets. (also available as a complete set **GOO18** incl. chuck).

Fig. 1 Bearing installation = pressure on the bearing outer ring

Fig.2 Wheel hub installation = pressure on the bearing inner ring.

3-part pressure element
This allows an exact fit to the inner bearing - Ø A and outer - Ø B!







workbench or directly on the vehicle



bearing installation / workshop press



workbench or directly on the vehicle



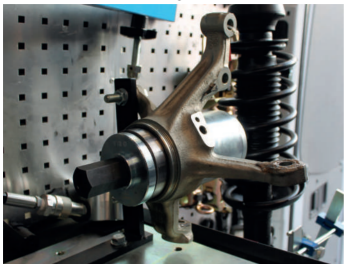




Application

Ideal for wheel hubs and bearings on large cars.

It can be used on silentblocks / bushings / sleeves etc.





- 7 x bearing pressure ring Ø85.5/Ø87.5/Ø89.5/Ø91.5/Ø95.5/Ø97.5/ Ø99 mm
- 7 x bearing centring ring Ø44.5/Ø48.5/Ø49.5/Ø50.5/Ø53.5/Ø54.5/ Ø57.5 mm
- 1 x pressure ring for press Ø43 mm
- 2 x support Ø95/Ø100 mm



1 x centring device for supports Ø95-Ø100

1 x pressure plate for press

1 x guide for bearing

1 x M20x1.5 screw L=300

 $\frac{1 \times \text{nut} + \text{OR} + \text{bearing}}{1 \times \text{M20x1.5 L=50 nut}}$



CLEANING SET FOR WHEEL BEARING HOUSINGS



- The flat cleaning disc cleans the contact surface, while the stepped disc also cleans the internal diameter of the housing in a single operation.
- The discs remove corrosion or other residues from the steel and aluminium axle housings before proceeding with the installation of a new bearing.







Applicationthe circular discs (2pcs), mounted on the special backing pad supplied, can be used with cordless screwdrivers and lightweight drills with MAX 10,000 RPM.







EXTRACTION SET FOR BEARING INNER NUTS, FOR Ø 35 - Ø 55 MM CAR, UNIVERSAL



- This set allows to extract easily and quickly the inner ring of the bearings without damages.
- Usually extracting the hubs, the rings remain in their seats and without a special tool is not possible to remove them.
- This set can be use for the replacement of the rings from \varnothing 35 to \varnothing 55 mm.
- The kit include the bushing for mounting Mechadraulic-Spindle optional GO1016 (not included).



Application

VW, Audi, BMW, Ford, FCA, Mercedes, Opel, Renault, Peugeout, Nissan, Citroën, Volvo etc.













Components

2 x spanners Ø 59.5/83.0 mm

1 x external part for body extractor

1 x body extractor 1-1/2"-16G

1 x adapter for screw 1-1/2"-16G x M22x2

1 x basic unit including spindle M22 with pressure cone

1 x lubricating grease

CLAMPING SLEEVE Ø55 - Ø61 MM



This set can be use for the replacement of the rings from \varnothing 55 to Ø 61 mm.

PLIERS FUNCTION





GO	CODE	022
with 1 p	ocs.	kg 0,27 kg

CLAMPING SLEEVE SIZE 323016014 323016004 323016003 323016005 Ø35-40 mm Ø40-45 mm Ø45-51 mm Ø50-55 mm



WHEEL BEARING INNER RING EXTRACTOR SET, FOR Ø60 - 80 MM UNIVERSAL





INCLUDED:

Lubricating grease to be used with threaded bars, nuts etc...

- To remove the bearing inner rings which usually remain on the wheel hub when changing the wheel bearings.
- New design for large bearing rings, which can not be removed with the kit GO021.
- Unique gripper principle is effective even when the bearing ring is flush with the hub.
- The bearing ring is held firmly on the entire circumference and removed without tilting.

Components

1 x basic unit including spindle M22 and pressure cone, 5 pcs.

1 x clamping sleeve Gr. 1 Ø60 - 64 mm e.g. for Mercedes W201 – W202 – W203 – W210 – W214 / BMW / Peugeot

1 x clamping sleeve Gr. 2 Ø64 - 68 mm

e.g. for Mercedes W163 – W140 – W169 – W211 – W220 – W245 – W124T

1 x clamping sleeve Gr. 3 Ø68 - 72 mm

e.g. for VW Touareg / Porsche Cayenne

1 x clamping sleeve Gr. 4 Ø72 - 76 mm e.g. for Mercedes ML164 – ML166 / Renault Master – Opel Movano – Nissan NV400 (2010–)

1 x clamping sleeve Gr. 5 Ø76 - 80 mm e.g. for VW-Audi with bolted wheel bearing

2 x spanner

1 x lubricating grease



Application













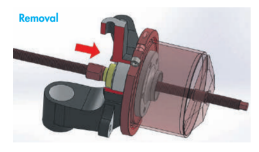
TOOL SET FOR COMPACT WHEEL HUB/ BEARING UNIT, MECHANICAL MAX 12 TON

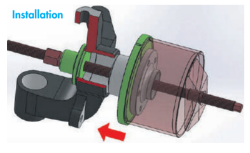
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 B2
 85





Example of application





CODE 030

| with 34 pcs. | 16 kg
| PATENTED

- Full assortment for correct removal and installation of compact bearing hub units on vehicles ranging from passenger cars to transporters.
- The perfect set for all current bearing units with diameters of 62 8.5 mm
- Includes a threaded spindle M20 and nut, and a counter-pressure nut with pressure bearing for mechanical operation. For frequent use with large bearing units or badly corroded bearings, we recommend the optional 12-tonne hydraulics (optional).
- The special half shells grip behind the wheel hub during installation and press on the snap ring located directly on the bearing outer ring.
- This prevents damage to the bearing and allows the snap ring to engage evenly.
- The repair work can be performed directly on the vehicle.
- Easy to use significant time savings no damage to the bearing.



Example hub/bearing extraction application





Application

Ø 62	Audi A2 - VW Lupo
Ø 66	Seat Cordoba 4 - Ibiza 3 (dal 2005) Skoda Fabia (6Y) - VVV Fox (ABS)/Polo 7, 8 (9N)
Ø 68	Citroën C3 -C4 (measure bearing diameter first) - Renault (Kadjar - Megane)
Ø 72	Audi A1/A2 (ABS) - Seat Cordoba 4/Ibiza 3, 4 (to 2005) - Skoda Fabia(6Y)/Fabia 2 (5J)/Roomster; VVV Fox/Polo 7, 8 (9N)
Ø 78	Volvo C30/C70CC/S40 2/V50 - Ford C-Max/Focus 2 - Mazda 3 (BK)
Ø 82	VW Touareg/Porsche Cayenne
Ø 85	VVV T5 (VA + HA)

Sizes and assignment of half shell sets (HSS)

INSTALLATION:

1 x HSS size 1 for Ø 62 mm

1 x HSS size 2 for Ø 66, 68 mm

1 x HSS size 3 for Ø 72, 75, 78 mm

1 x HSS size 4 for Ø 82, 85 mm

REMOVAL:

 $1 \times HSS \text{ for } \emptyset 62, 66, 68, 72, 75, 78, 82, 85 \text{ mm}$





Technical data

- Dimensions: Ø80x55 mm
- Pressure: max. 700 Bar
- Hole: Ø21.5 mm
- Connection: 3/8" -18 NPT





12T HYDRAULIC CYLINDER 43 MM, ALUMINUIM



- Connection: 3/8" -18 NPT
- Mounting thread: 2" 3/4-16 UN
- Adaptors: M10/M12/M14/M16/M18









TOOL SET FOR REMOVING COMPACT WHEEL HUB/ BEARING UNIT, MECHANICAL

MAX 12 TON













Example of application

Installation





- The repair work can be performed directly on the vehicle.
- Easy to use significant time savings no damage to the bearing



Application

Disassembly: it can work on bearings with an external from \emptyset 62 mm up to \emptyset 85 mm.

Sizes and applications of the half shell set (HSS)

Half shell removal:

1 x HSS for Ø 62, 66, 68, 72, 75, 78, 82, 85 mm/ universal



12T HYDRAULIC CYLINDER 8 MM, STEEL



12T HYDRAULIC CYLINDER 43 MM, ALUMINIUM



Technical data

- Dimensions: Ø80x55 mm
- Pressure: max. 700 Bar
- Hole: Ø21.5 mm
- Connection: 3/8" -18 NPT

QUICK





- Dimensions: Ø90x155 mm
- Pressure: max. 700 Bar
- Hole: Ø20 mm
- Connection: 3/8" -18 NPT Mounting thread: 2" 3/4-16 UN
- -Adaptors: M10/M12/M14/M16/M18









TOOL SET FOR REMOVING COMPACT WHEEL HUB/BEARING UNIT, MECHANICAL MAX 17 TON



Application

Disassembly: it can work on bearings with an external from Ø62 mm up to Ø85 mm.

Sizes and applications of the half shell set (HSS)

Half shell removal: 1 x HSS for Ø 62, 66, 68, 72, 75, 78, 82, 85 mm/ universal







- The set contains tools for removing bearing units with diameters of 62-85 mm.
- This set can be expanded as required with the corresponding half shell sets for installation.
- The repair work can be performed directly on the vehicle.
- Easy to use
- Significant time savings
- No damage to the bearing.







TOOL SET FOR COMPACT WHEEL HUB/ BEARING UNIT, MECHANICAL MAX 17 TON

 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø
 Ø





- Full assortment for correct removal and installation of compact bearing hub units on vehicles ranging from passenger cars to transporters.
- The perfect set for all current bearing units with diameters of 62 85 mm.
- Includes a threaded spindle M20 and nut, and a counter-pressure nut with pressure bearing for mechanical operation. For frequent use with large bearing units or badly corroded bearings, we recommend the optional 17-tonne hydraulics (optional).
- The special half shells grip behind the wheel hub during installation and press on the snap ring located directly on the bearing outer ring.
- This prevents damage to the bearing and allows the snap ring to engage evenly.
- The repair work can be performed directly on the vehicle.
- Easy to use
- Significant time savings
- No damage to the bearing.



INCLUDED:

Lubricating grease to be used with threaded bars, nuts etc...







A

Reinforced crossbar

Viewing windows 180° offset

CHASSIS & SUSPENSIONS

HUBS AND BEARINGS

Application

Audi A2 - VW Lupo Ø62

Seat Cordoba 4 - Ibiza 3 (from 2005) Skoda Fabia (6Y) - VW Fox (ABS)/Polo 7, 8 (9N)

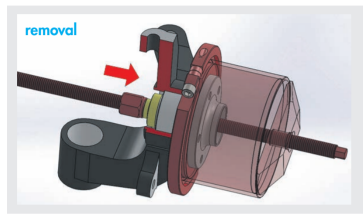
Ø68 Citroën C3 -C4 (measure bearing diameter first) - Renault (Kadjar - Megane)

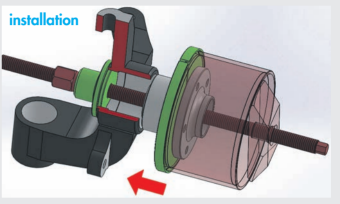
Audi A1/A2 (ABS) - Seat Cordoba 4/Ibiza 3, 4 (to 2005) -Ø72 Skoda Fabia(6Y)/Fabia 2 (51)/Roomster; VW Fox/Polo 7, 8 (9N)

Ø78 Volvo C30/C70CC/S40 2/V50 - Ford C-Max/Focus 2 -Mazda 3 (BK)

Ø82 VW Touareg/Porsche Cayenne

Ø85 VW T5 (VA + HA)





Sizes and assignment of half shell sets (HSS)

INSTALLATION:

1 x HSS size 1 for Ø 62 mm

1 x HSS size 2 for Ø 66, 68 mm

1 x HSS size 3 for Ø 72, 75, 78 mm

1 x HSS size 4 for Ø 82, 85 mm

REMOVAL:

1 x HSS for Ø 62, 66, 68, 72, 75, 78, 82, 85 mm







17T HYDRAULIC CYLINDER 43 MM, STEEL



• Connection: 3/8" -18 NPT

• Outside connection thread: 2" 3/4-16 UN

• Adaptors: M10/M12/M14/M16/ M18



UICK



Technical data

• Dimensions: Ø90x155 mm

• Pressure: max. 700 Bar

• Hole: Ø20 mm

PLOCK

- Connection: 3/8" -18 NPT
- Outside connection thread: 2" 3/4-16 UN





THETOOLMAKER.COM



HALF SHELL COUPLING





Application

VW, Audi



HALF SHELL COUPLING **UNIVERSAL**



Application

Ø 72 Audi, Seat Ø 75 Mitsubishi, Smart Ø 78 Volvo





HALF SHELL COUPLING **UNIVERSAL**







HALF SHELL COUPLING **UNIVERSAL**

Ø **85**



Application

Ø 66 Skoda Ø 68 Citroen, Renault



Application

Ø 82 Ford, Volvo Ø 85 4x4, SUV





HALF SHELL COUPLING FOR **BEARING FRONT AXLE**

Ø **75**



HALF SHELL COUPLING

Ø **92**



Application

Ø 75 Mitsubishi Colt, Smart Forfour



Application

Citroen, Opel, Peugeot, Toyota: 9819074780, SU001 A6528 FAG: 713 6506 80 SKF: VKBA 7120





SPECIAL XZN12 SOCKET SET VAG

L=72 MM



- For loosening the screw connection of the wheel bearing in the aluminium housing.



Application four-link axle





SET OF XZN KEYS M6-8-10-12 x 150 mm VW GROUP



- The ½" spherical head XZN socket set is ideal for working on hard-to-reach screw joints
- It does not cause problems if the wrench and screw are not perfectly aligned.
- Ideal for VAG operations where many XZN screws are used in the chassis and engine sector.

Application

T10501 = XZN M10 VW Golf 1.6L, 2.0L 4V TDI (2013-2018), Audi

A3 1.6L, 2.0L 4V TDI (2013-2018)

Rear axle stabiliser

Oil cooler











G

SET FOR DIS/MOUNTING BEARINGS





Components

1 x pin Ø 20÷34 mm.

1 x washer Ø 63 mm.

1 x washer Ø 65 mm.

1 x washer Ø 71.5 mm.

- This tool is used to insert bearing race and seals without damage to race and axle housing.
- Set of three rounded plates and one hammer, to fit most standard wheel bearings.
- Use this tool in coupling with a press machine. Don't use hammers.





WHEEL BEARING CIRCLIPS PLIERS SET





 Plier designed for introducing and removing cars and light commercial vehicles wheel bearing circlips.



Components

 $\frac{1 \times \emptyset \text{ tip } 3.2 \text{ mm}}{1 \times \emptyset \text{ tip } 2.3 \text{ mm}}$







WHEEL BEARING CIRCLIPS PLIER





 Required for assembling and disassembling the wheel bearing elastic circlip without eyelet.

Application

Citröen, Hyundai, Kia, Nissan, Peugeot, Renault, Toyota, Lexus



SLIDE HAMMER - 9 KG



- For powerfully releasing components and for bodywork straightening jobs.
- Extremely effective loosening effect via impact with a maximum force of approx. 8 ton.
- It loosens even the most firmly seized or rusty components, or connected with a cone.
- With the relevant accessories, suitable for removing injectors, wheel hubs, supporting joints etc.

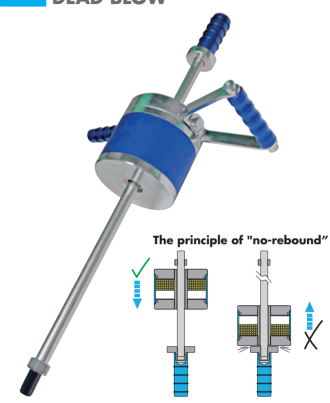




Technical data

- Slide hammer with weight: 9 kg
- Total length: 770 mm
- Connection thread: M18x1.5





- For powerful expulsion of stuck components as well as for body straightening work.
- The new slide hammer version is filled with a steel shot. This prevents the weight from bouncing back against the abutment. The impact intensity is thus increased because the full impact force is transmitted to the component to be machined.
- This version is also very gentle on the joints and allows fatigue-free working.





THETOOLMAKER.COM



THREAD ADAPTERS SET

- Complementary assortment containing the four most commonly used adapters for slide hammers code **GO520** and **GO530**.

Components and applications

- 1 x adapter, M18x1.5 for universal hooks/double extractor hooks/ bow hooks/bodywork pull clamps etc., suitable e.g. for the systems: Gmelin-Moll/Müller/Klann/KS/Kukko/ Pichler/Sauer/Sykes-Pickayant etc
- 1 x adapter, M18x1.5/1-1/2 inch x 16 for wheel hub puller. Suitable e.g. for the systems: Würth Müller/KS/Sauer/Pichler/Kukko/BGS etc.
- 1 x adapter with ball joint, M18x1.5/ M18x1.5, for use between the slide hammer and the tool enables work in hard-to-reach places suitable for all systems
- 1 x adapter, M18x1.5/M22x2, for wheel hub puller, suitable e.g. for the following systems: Würth/Facom





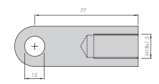


M18x1,5 ADAPTER



M18 - 1 1/2 UN16 ADAPTER



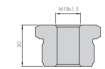


Application

Suitable e.g. for the following systems: Müller, Klann, Ks, Kukko, Pichler, Sauer, etc.

G	0	CODE	522
ī	with 1 ₁	ocs.	Q 0,35 kg





Application

Suitable e.g. for the following systems: Müller, Ks, Kukko, Pichler, Sauer, BGS, etc.



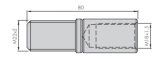


M22x2 - M18x1,5 ADAPTER



M18x1,5 - M18x1,5 ADAPTER



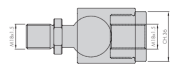


Application

Suitable e.g. for the following systems: Würth, Facom.







Application

Suitable for all systems.





4-SIZE BALL JOINT SEPARATOR UNIVERSAL





- Universal application for thrust heads and transverse rods, as well as for support joints.
- Especially suitable for new car models with multi-link aluminium suspensions where ball joints are often very big and very close together.
- It includes a pushing spindle with trapezoidal thread for impact wrench.
- The functioning system, on parallel plans, prevents damages to the components and reduces the execution time.





Application

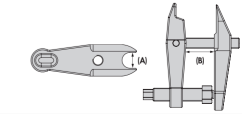
For cars, vans and small-sized commercial vehicles. Examples: VW/Audi, BMW, Mercedes Benz and Porsche.







Fork opening (A)	Working range (B)
24 mm	
27 mm	25 - 90 mm
31 mm	
36 mm	



THETOOLMAKER.COM







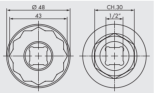




Technical data

- Drive 1: size 30Drive 1:½"
- Size: 43 mm (tip to tip)
- Height: 40 mm

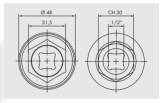




Technical data

- Size: Ø48 mm
- Height: 50 mm
- Drive 1: CH31,5
- Drive 2: 1/2" Drive 3: CH30







BALL JOINT BI-HEX SOCKET 32 MM FOR MERCEDES BENZ





BALL JOINT BI-HEX SOCKET 24 MM FOR MERCEDES BENZ



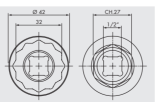




Technical data

- Size: Ø42 mm
- Drive 1: size 32
- Drive 1:1/2"
- Height: 40 mm

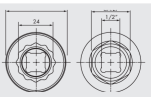




Technical data

- Size: Ø42 mm
- Drive 1: size 24
- Drive 1:1/2"
- Height: 40 mm





SILENT BLOCKS AND SWIVELING ARMS



SOCKET WRENCH FOR REMOVAL AND ASSEMBLY OF THE STEERING HEAD

- This special socket wrench allows for the disassembly and reassembly of ball joints screwed onto the car's front axle. There can be different sizes depending on the original head present on the cars.
- Due to its special conical structure feature, it fits perfectly onto the conical walls of the ball joint head and couples perfectly with the hexagon for moving it, solidly locking by screwing the nut on the upper part, on the thread that protrudes from the mounting and disassembly socket once coupled.

SW.46 MM

SW.44 MM

SW.50 MM



Technical data• External drive SW.36





Technical data
• External drive SW.32



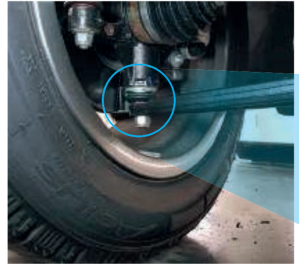


Technical data
• External drive
SW.32

ApplicationHyundai 130, Elantra
Kia Ceed, Proceed,
Carens











PRESS FRAME SET - 12 TON STEEL







- The compression frame is used to disassemble and assemble silent bearings, sockets and bushings in passenger cars, SUVs and vans.
- The range of tools specially designed for this use provides the user with a very high level of flexibility in machining the most varied types of bushings, installation positions and sizes. Consequently, tight bushings (adherent), open and closed bushings or even particularly long bushings can be handled without any problems.
- Thanks to this frame's slender but also especially solid shape, the job can be done, depending on where access is, directly on the car or before assembly.
- Even with regard to the drive, the user has several options: he/she either uses the mechanical spindle provided in the supply or adapts the equipment to the hydraulic variant.
- With the help of the available supports, the kit adapts very well when used in conjunction with our universal **GO140** traction and compression system.

Frame technical data

Total height: 290/415 mmTotal width: 170 mm

• Internal width: 113 mm

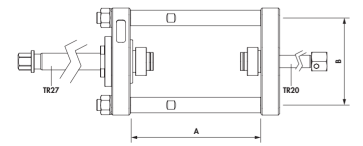
Internal height: 210/335 mm
Spindle serous TP27 / 1-1/2"s

• Spindle screw: TR27 / 1-1/2"x16G / 2-3/4"x16G (upper crosshead) TR20 (lower

crosshead)

Components

- 1 x upper crosshead with 2 x thread reducer ring
- 1 x drive spindle TR27
- 1 x plug-in adaptor for spindle TR27 with cylinder mount
- 2 x enlargement for plug-on and plug-in adaptor with cylinder mount
- 1 x lower crosshead with thread TR20
- 1 x spindle TR20, short with plug-in holder for system adaptor
- 1 x spacing and working spindle TR20 with plug-in holder for system adaptor
- 1 x plug-on adaptor for spindle TR20 with plug-in holder
- 2 x tension struts 270 mm
- 2 x tension struts extension 100 mm



	MIN (mm)	MAX (mm)
Α	210	335
В		115



SILENT BLOCKS AND SWIVELING ARMS

Technical data

• Speed/stroke: single • Oil tank volume: 700 cm³ • Oil volume per stroke: 500 cm³ • Oil displacement per stroke: 1.8 cm³ • Max effort on the handle to 700 bar: 46 kg

• Piston stroke: 24 mm ●Ø piston: 10 mm

• Connection: 3/8" NPT

• Hose length: 1.8 mt

DLOCK

• Maximum working pressure: 700 bar

HYDRAULIC ALUMINIUM PUMP -HAND OPERATED 700 BAR

12T HYDRAULIC CYLINDER ALUMINIUM, 43 MM



- Dimensions: Ø90x155 mm
- Pressure: max. 700 Bar
- Hole: Ø20 mm
- Connection: 3/8" -18 NPT
- Mounting thread: 2" 3/4-16 UN
- Adaptors: M10/M12/M14/ M16/M18







M18 SCREW INTEGRATIVE SET

DOUICK

030Q



- To be use with the hydraulic cylinders.



Components

1 x adapter

1 x screw M18x1.5 - L=110 mm

Application

To be used with GO100, GO110



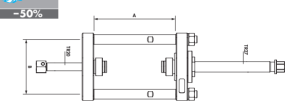




PRESS FRAME SET FOR SILENT BLOCK - 12 TON **ALUMINIUM, LIGHTWEIGHT**







- The compression frame is used to disassemble and assemble silent bearings, sockets and sleeves in passenger cars, SUVs and vans. The range of tools specially designed for this use provides the user with a very high level of flexibility in machining the most varied types of bushings, installation positions and sizes.
- Consequently, tight bushings (adherent), open and closed bushings or even particularly long bushings can be handled without any problems. The job can be done directly on the car or before assembly.





12T HYDRAULIC CYLINDER ALUMINIUM



- Pressure: max. 700 Bar
- Hole: Ø20 mm
- Connection: 3/8" -18 NPT
- Mounting thread: 2" 3/4-16 UN
- Adaptors: M10/M12/M14/ M16/M18





BUSH & BEARING REMOVAL PRESS AND PULL SLEEVE KIT **UNIVERSAL, CAR**



- Handy assortment of sleeves and spindles for pressing out and inserting round bearings.
- Cost-effective alternative to vehicle-specific tool sets.

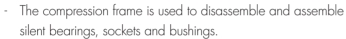




SILENT BLOCKS AND SWIVELING ARMS

PRESS FRAME SET - 17 TON - STEEL





- Due to this frame's sizeable opening range of 135 mm, it is also suitable for Off-Roaders, vans and lightweight commercial vehicles.
- The range of tools specially designed for this use provides the user with a very high level of flexibility in machining the most varied types of bushings, installation positions and sizes. Consequently, open and closed bushings or even particularly long bushings can be handled without any
- Thanks to this frame's slender but also especially solid shape, the job can be done, depending on where access is, directly on the car or before assembly.
- Even with regard to the drive, the user has several options: he/she either uses the mechanical spindle provided in the supply or adapts the equipment to one of the 3 hydraulic variants available. (16-ton Mechadraulic-Spindle, 12- or 17ton Hydraulic cylinder).
- With the help of the available supports, the kit adapts very well when used in conjunction with our universal GO140 traction and compression system.



Components

- 1 x upper crosshead with 2 x thread reducer ring
- 1 x lower open crosshead to be used with commercially available pressure
- 1 x insert ring for lower, open crosshead for mounting commercial, vehiclespecific pressure kits/e.g. Müller/Sauer/SW-Stahl/KS Tools/ Walmek/Paschke etc.
- 1 x lower traverse, closed with thread TR20
- 1 x short screw TR20 with inner thread for mounting and fixing pull and pressure system adaptors
- 1 x drive spindle TR27
- 1 x spacing and work spindle TR20 for distance adjustment from below
- 2 x holder adaptor for Govoni pull pressure system
- 2 x tension struts 210 mm
- 2 x tension struts extension 125 mm

Frame Technical data

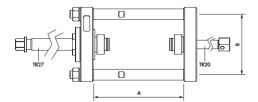
• Total height: 330/430 mm

• Total width: 197 mm

• Internal width: 135 mm

• Internal height: 270/370 mm

• Spindle screw: TR27 / 1-1/2"x16G / 2-3/4"x16G (upper crosshead) TR20 (lower crosshead)



	MIN (mm)	MAX (mm)
Α	270	370
В];	35



THETOOLMAKER.COM

12T HYDRAULIC CYLINDER 120N, 43 MM, ALUMINIUM

16TON MECHADRAULIC-SPINDLE ADAPTOR KIT



- Hole: Ø20 mm
- Connection: 3/8" -18 NPT
- Mounting thread: 2" 3/4-16 UN
- Adaptors: M10/M12/M14/ M16/M18







Technical data

- Force: 16 ton
- Dimensions: Ø38x225x345 mm
- Driving torque: 38 Nm
- Receiving thread: 1-1/2 inch x
 - 16 tpi
- Stroke: 20 mm • Weight: 1,7 kg





M18 SCREW INTEGRATIVE SET



- To be use with the hydraulic cylinders.



Components

1 x adapter

 $1 \times \text{screw M18x1.5} - \text{L=110} \text{ mm}$

Application

To be used with GO100, GO110





UNIVERSAL C-BRACKET UNIVERSAL



- With the aid of the C-bracket and the optional matching pressure pieces carrying joints, silent bearings, bushings and sleeves are directly pressed on and out of the vehicle. The tool is supplied with a trapezoidal thread spindle Tr27 and the removal of the threaded adapter enables the retrofitting of the 16to Mechadraulic spindle.
- Both retainer adapters allow the direct removal from the pressure plates from the Govoni **GO140** Universal tool set for the dismounting and mounting of bushes, bearings and sleeves.



Components

1 x C-bracket with threaded adapter AG 1-1/2"-16to \times IG Tr27

1 x trapezoid thread spindle Tr.27x250 mm

2 x retainer adapters for sleeve mounting plates.

2 x retainer adapters for sleeve mounting plates GOVONI.



SILENTBLOCK TOOL SET FOR FCA, FIAT, FORD AND OPEL





- Kit suitable for Silentblock rear axle.
- Tool for correct Silentblock mounting and dismounting.
- Safety use, without damaging arms.

Application

Silentblock	Brand	Model
Ø 45 mm	Fiat	Panda (4x4 - Cross - Metano)
Ø 45 mm	Fiat	500
Ø 45 mm	Ford	Ка
Ø 54 mm	Ford	Ка
Ø 54 mm	Onel	Adam

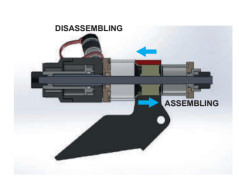




BUSH & BEARING REMOVAL PRESS AND PULL SLEEVE KIT Ø 74/84 - 100/110 mm



- Kit used for dis/assembling bearings, bushings, sleeves, sealing rings, etc.
- It is an economical alternative to hub/bearing press set specific per each automotive brand.
- It can be used mechanically or hydraulically (optional components)
- It can be used on vehicle, workshop press, C-frame, vise, etc.
- All pieces can also be purchased individually.
- Also ideal as an upgrade of the GOVONI set, art. GO140



ADVANTAGES

- The sleeves can be machined mechanically.
- Optimal adapting to the work to be done!
- Ø of the sleeves increasing by 2 mm (high dimensional coverage)
- Stackable sleeves for long and short components
- The extra-long spindles (450 mm) can withstand high tensile loads
- Minimal resistance thanks to the integrated thrust bearing.







UNIVERSAL BUSH AND BEARING REMOVAL PRESS AND PULL SLEEVE KIT Ø 34/44 - 82/92 mm



- Handy assortment of sleeves and spindles for pressing out and inserting round bearings.
- All sleeves can be machined and adapted according to the application.

Application

Silent bearings Wheel bearings Sleeves Bushings made from metal/ plastic/brass etc.



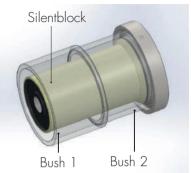
CHASSIS & SUSPENSIONS

SILENT BLOCKS AND SWIVELING ARMS



Modulate mounting bushing

to remove silentblock up to L=100 mm



12T MECHADRAULIC **CYLINDER-SET ALUMINIUM**





Technical data

- Force: 12 ton
- Stroke: 8 mm
- Dimensions: Ø80x260x45 mm
- Pressure: max. 700 Bar
- Hole: Ø21.5 mm
- Driving torque: 56 Nm
- Weight: 1,65 kg
- Grease temperature range of

use: from -25°C to 80°C

- Material: aluminium
- Adaptors: M10/M12/M14/ M16/M18



17T HYDRAULIC CYLINDER, 43 MM, ALUMINIUM



- Dimensions: Ø90x155 mm
- Pressure: max. 700 Bar
- Connection: 3/8" -18 NPT
- Outside connection thread: 2" 3/4-16 UN



Adaptors: M10/M12/M14/M16/







DEVICE FOR SWINGING ARMS AND SHOCK ABSORBERS REMOVAL - SINGLE ARM SYS.

MAX TORQUE 50 Nm











Case 1 Removal of both oscillating arms



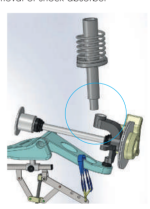
Case 2





- Only one operator required to carry out the entire assembly.
- Case 1: Removal of both oscillating arms. Case 2: Removal of shock absorber.
- Ultra-fast operation: use of impact gun.
- Sliding support foot to fit any underbody.
- Suitable for all cars and commercial vehicles.









Advantages

75% Time Saving compared to traditional mounting systems

50% Time Saving compared to traditional lever arm detaching tools on the market

Technical data

• Length: 1.233 mm • Height: 526 mm

• Width: 122 mm



DEVICE FOR SWINGING ARMS AND SHOCK ABSORBERS REMOVAL - DOUBLE ARM SYS. MAX TORQUE 50 Nm



Case 1
Removal of both oscillating arms



Case 2
Removal of shock absorber

- Creates maximum clearance for repair work without the need for additional loosening or removal of various axle components.
- Overcomes even high levels of counter tension on the steering arm with minimal force and prevents damage to the dust boot on the supporting joint.
- Detachment through belt which guarantees utmost safety and keeps arms intact.
- Sliding support feet to fit any underbody.





Technical data

Length: 1000 mmHeight: 120 mm

• Width: 450 mm

• Ultra-fast operation: use of impact gun





Application

- Universal, for removing and installing axle components on anything from a passenger vehicle to a transporter; current example is Nissan Qashqai J11 servicing operation on front axle.
- Enables easier removal of the damper unit from the clamping bore.
- No tilting when positioning the supporting joint pin on the axle.
- Maximum clearance for work on the drive shaft etc.





SHOCK ABSORBERS, SWIVELLING ARMS, STEERING BOX CLAMP SPREADER TOOL KIT UNIVERSALE



- Tool kit allowing the enlargement of shock absorbers clamping bores, balljoints, steering box etc.
- Adjustable and adaptable to both single and double clamping bore, especially for VW-Group.
- Suitable for aluminium and cast-iron clamping bores (no damage risk).

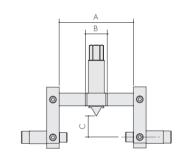
Case 1 Single clamping Bore

Technical data

A: 74,8 mm

B: 22 mm

C: min. 11.5 mm - max 24.5 mm



Case 2 Two clamping bores

Technical data

A: 94.8 mm

B: 70 mm

Application on swivelling arms



Application on steering box.

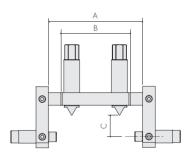


Application on VW double joint.



Application on shock absorber.





Application

Wide range of application: VW Group, BMW, Ford, PSA, Renault, Nissan etc







SINGLE LOCKING JOINT SPREADER



- Ideal for splaying the axle joint clamp boreholes, or ball joint attachments.
- It is necessary to remove the secured spring absorber unit from the axle joint clamp boreholes.



Technical data

- Jaw width: 38mm
- Closed height: 33mm
- Working range: 3.9 -15mm

Application

Universal use BMW, Citroen, Peugeot, VAG, Ford.

serviceable from both sides



makes the assembly and disassembly easier damage to the axle joint housing (cast or aluminium) is avoided optimal adjustment, therefore slips are almost impossible.





m • Spindle: M10x1 33mm • Drive: SW10 mm 3.9-15mm • Max. torque 13Nm

CLAMP SPREADER SUPPLEMENTARY KIT



- Additional set for **GO360**: 3 new wedge shapes and a new couple of locking bolt, allowing the operator to work on bigger and deeper joints (e.g. Peugeot, VW etc.).
- The new dimension of the locking bolt covers the previously lacking one and grants a secure hold.

G

EXTRACTOR FOR STEERING SYSTEM UNIVERSAL







Technical data

Passengers cars and trucks:
 Ø 43.2 mm - 20,25 mm









Components

2 x fixing nuts Ø9/Ø11

3 x spreader clamps
(11 mm/13 mm/18 mm)



Technical data

Passengers cars and trucks:
 Ø 45.2 mm - 32,25 mm





WISHBONE AND MULTILINK SYSTEM COIL SPRING COMPRESSOR UNIVERSAL



- Designed for professional and safe compression of coil springs for wishbone (wishbone) and multi-link (multi-link) suspension. Not suitable for conical and cylindrical helical springs.
- The extremely compact design allows the tool being used on vehicles with a very small through hole on the rear spring holder, up to Ø30 mm. This makes it one of the few tools on the market for internal spring compression.
- The inclination of the jaws adapts perfectly to the compression of the spring and guarantees a secure grip.
- The safety dynamometric extension simplifies the positioning of the tool on the spring and prevents its overload (Max torque 40 Nm).

The only set on the market capable of handling among others the following coil spring:

BRAND / MODEL	YEAR	FRONT / REAR
Citroen C1	2006-	Rear
Citroen C3	2003-	Rear
Kia picanto	2007-	Rear
Mitsubishi Colt	2007-	Rear
Peugeot 107, 207, 1007	2007-	Rear
Skoda Octavia	2001-	Rear
Skosa Roomster Scout	2008-	Rear
Suzuki Swift, SX4	2007-	Rear
Toyota Aygo	2007-	Rear
VW Touran	2003-	Rear
BMW Serie 3 (E91)	2007-	Rear
Citroen C4	2006-	Rear
Mercedes Benz Classe C (W202)	1993- 2000	Front
Honda Civic, Stream	2007-	Rear
Kia Ceed	2007-	Rear
Mazda 3	2003-	Rear
Mitsubishi Shogun, Pajero	2007-	Rear
Renault Traffic	2007-	Rear
Skoda Fabia	2007-	Rear
Toyota Yaris	2007-	Rear
Volvo V70	2007-	Rear
VVV Polo	2007-	Rear

Components

1 x torque stick (safety key), 40 Nm

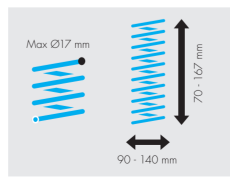
 $2 \times \text{jaws type 1, for spring coil spring } \varnothing 90\text{-}120 \text{ mm}$

2 x jaws type 2, for spring coil spring Ø120-140 mm

1 x compressor







Technical data

- Maximum load: 1.500 kg (15000 N)
- Minimum distance between jaws: min. 96 mm - max 220 mm
- Maximum stroke: 124 mm
- Dim. body (D x L): Ø 29x225-280 mm
- Max torque: 40 Nm



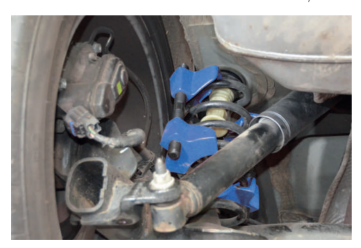


MECHANICAL COIL SPRING COMPRESSOR





- Suitable as a removal aid for MacPherson spring struts, for rear axle springs and for broken springs.
- Enables the removal of the spring strut from the clamping bore in the axle casing without additional removal of various axle components or without lowering the sub-frame (support frame).
- Non-slip as each spindle has a right- and left-hand thread.
- Saves considerable time and money, as there is no need for a complicated wheel alignment.
- The short spindles allow particularly long rear axle springs to be pre-tensioned so that they can be removed safely and without residual tension.
- Don't use the tool on the bench. Use the tool directly on the auto vehicle.



Application

E.g.: VW Group Golf IV, V, VI, Touran, Passat, Audi A3, TT, Skoda Oktavia, Seat Leon etc.



INCLUDED:

Lubricating grease to be used with threaded bars, nuts etc...

Technical data

- Max. load: 800 kg/8.000 N
- Clamping width: Ø100 300 mm
- Clamping range: short spindle 90 180 mm, long spindle 110 315 mm

Components

4 x spring mounts, plastic-coated

2 x spindles M18, L=340 mm

2 x spindles M18, L=185 mm

1 x spring coil fixing tools







SHOCK ABSORBER TOOLS SET FOR PISTON ROD







- $3\ x$ ratchet wrenches with through hex to actuate the special sockets
- 7 x special sockets, 83 mm long, open. For automatic-fixing fastening nuts on the piston rod
- 10 x bit sockets, 100 mm long, to counteract the piston rod
- 2 x teeth wrenches for toothed nut on the piston rod VW Group/MB
- Tool set to counteract the shock absorber's piston rod and, at the same time, to loosen and tighten the retaining nuts on the rod.
- Suitable for many MAC-Pherson suspensions.
- For removing suspensions after clamping the spring.
- Using a coupling torque wrench and its set of keys (ring or combination), the nut can be tightened all the way, during assembly, through the default torque.







TOOL FOR SHOCK ABSORBER STRUT WITH OVAL PIN UNIVERSAL



- Ideal for retaining the shock absorber strut during the assembly and disassembly phase of the rear shock absorber upper support. It lets you hold the piston strut up when loosening the fixing nut on the bearing of the support.
- Suitable for all shock absorbers with oval pin
- With 2 different sizes per tool: 5x8mm and 6x9mm
- Safer and easier to handle than locking pliers.

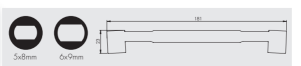


The ends of the tools are slightly elbow-shape bent, thus leaving more room for unscrewing operations













MACPHERSON STRUT SUPPORT FOR JACK CAPACITY 120 KG



- Can be used to support the shock absorber when the suspension arm is removed. The shock absorber support is used together with a standard transmission jack.
 Used to prevent the shock absorber from sinking when removed from the handlebar arm.
- What is new is the adapter plate for the fork attachment Ø60mm, which extends the field of application.
- The supply includes two mounting sleeves for Ø25 and 30 mm piston rods.



Components

1 x Macpherson strut support

1 x safety bracket 80 mm

 $1 \times reduction$ for strut support to 60 mm

1 x Ø 25 mm adapter

1 x Ø 30 mm adapter





• Tilt angle: \pm 46 $^{\circ}$ (forwards +

• For wheel bolts: max. M16

backwards)

PLUS: the new adapter plate extends the field of application!



STUB AXLE PROP UNIVERSAL



- The universal wheel hub holder is V-shaped and therefore can be fixed on the bolts of all hubs, designed to be coupled with the bolts that secure the wheels.
- The kit include the adapters for hydraulic pit jacks piston rod \varnothing 25 and 30mm.
- Compatible with approximately 95% of hydraulic pit jacks, thanks to the adapters for various piston rod diameters supplied with the kit.

Application

- Disassembly and assembly of the upright and the support joint or trapezoid of the suspension cross arm.
- Load bearing test according to manufacturer specifications to highlight noise.





Technical data

- Max. load: 330 kg
- Total length: 225 mm
- Assembly: Ø40mm
- 366



WHEEL ALIGNMENT CAMBER DEVICE UNIVERSAL





Use directty on the hub wheel

- Special diagnostic tool set, necessary for strain detection on hubs, shock absorbers and rear axle; with this tool the operator is able to find the non-conforming parts that have to be replaced because of collisions or potholes on the road.
- Collisions or potholes on the road, pavement and crashes in general, cause damage to the suspension system and corrupts the camber measure. This results in unroadworthy vehicles and unusual tyre usage.
- Allows the user to identify what is compromising the camber measure between the hub and shock absorber.

Example of application



Adjust the pointing measuring tool against the fixing shock-absorber seat.



Refine measurement using the pointer stick.



Unscrew the fixing bolt from the disc and mount the wheel alingnment tool on the opposite hub wheel.



If the pointer stick is in a different position, the result is the hub needing to be replaced. If the pointer stick fails to reach the suspension, the problem is with the shock absorber.





STRUT CONTROLLER UNIVERSAL



- Shock absorber installation kit, for assembly/disassembly of shock absorbers with tension stop springs (BILSTEIN). The ideal solution for new generation shock absorbers equipped with gas hydraulic piston, with automatic retraction.
- Enables piston rods to be removed and secured without damage and prevents the piston rod retracting when only the spring is being replaced.
- Integrated and upgraded with two spacers, to be used when working on shock absorbers with very long rods.
- Springs no longer need to be compressed to the maximum level, resulting in a safer clamping process.
- Fixing nut is easy to screw on to the piston rod during
- Universal Delrin® clamp to lock the shock absorber rod and refit the spring.

Minimum stroke in resting position

Example of application



Position the clamp with the fixing screws. Do not tighten.



Screw the rod-puller into the support and place the unit on the shock absorber rod. Fasten the shock absorber rod to the rod-puller, using the

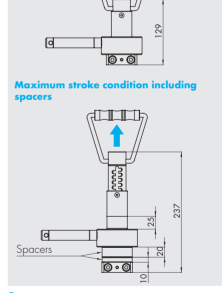


Remove the stem puller and lock it with a slight rotation to the right or left. NB: it is possible to extract the stem by another 20 mm keeping the support still and turning the stem puller.





Remove the rod-puller after locking the clamp in its final configuration. Mount the spring and remove the clamp.



Components

- 1 x telescopic pulling attachment, 2 pieces
- 1 x mounting cylinder for pulling attachment
- 1 x clamping jaw with screws
- 1 x clamping jaw screws for piston rod, diameter up to
- $2 \times \text{spacers}$, H = 10 mm/H = 20 mm1 x spanner







Application

Audi, Bmw, Citroën, Fiat, Ford, Mercedes, Nissan, Opel, Peugeot, Toyota, VW, on models that are equipped with Bilstein shock absorbers

Technical data

- Clamping range, Ø 12-28 mm (piston rod)
- Clamping jaw material: aluminium with plastic insert
- Height, min./max.: 129/237 mm

THETOOLMAKER.COM



BRAKE SPRING INSERTION TOOL

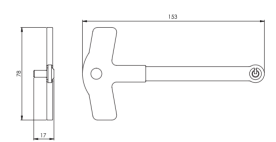




- Used for Mercedes-Benz parking brakes
- To mount and dismount the clamping springs of the handbrake jaws (rear disc brakes).
- Guide slot in the functional area
- Reaches the support spring sideways behind the hub, it can be used in tight spaces!







Application

PLUS:

hanging it

Parking brake support springs (rear disc brake) for Mercedes class V Vito and Viano (type 638) 1996 - 2003, (type 639) 2003 - 2014, (type 447) > 2014







WHEEL FIT UP BOLTS UNIVERSAL





- Easy fitting and mounting of wheels.
- Especially dedicated for cars with short axle tie free turning brake disc without centering screw.
- Just stick the bolts in to the wheel bolt bolts.
- Very quick mounting without any thread.
- For wheel bolts M12 and M14.

Problem: Brake disc VW-Group, without centering screw in the brake disc Problem: Extremely short hub edge Problem: huge and heavy - free turning



- Danger of falling wheel!



Hub edge

aluminium wheels



Pin for wheel support





Advantages

The full weight of the wheel is resting on the fit-up bolts. Easy centering and hands-free mounting of the wheel locking

Very safe for the back of the mechanic, no risk of falling down of the heavy wheels.

Components

1 x fit up bolt M12, L=127.5 mm

1 x fit up bolt M14, L=127.5 mm

2 x replacement sleeve M12, L=27,8 mm

2 x replacement sleeve M14, L=27,8 mm

1 x support, magnetic





TORQUE MULTIPLIER 1:5, 1.500 Nm



Components:

1 x 5:1 torque multiplier

2 x 3/4" socket wrench SW21 and 24

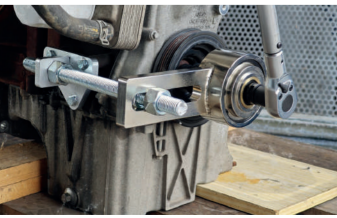
Technical data

- Input torque: 300 Nm with 1/2' internal connection
- Output torque: 1,500 Nm with 3/4' external connection
- Weight of base unit: 3.850 kgDiameter of base unit: 100 mm



- This tool allows you to generate high torques for loosening and tightening with minimal effort and without the use of long and uncomfortable levers.
- The torque generated at the input is multiplied with a ratio of 5:1 at the instrument output.
- The basic device, compact and easy to handle, is versatile and can be used in the sectors of cars, vans, trucks, agriculture, construction machinery, etc.











ENGINE

INJECTORS AND GLOW PLUGS	52-92
ENGINE AND DISTRIBUTION	93-106
CLUTCH	107-110
TRANSMISSION	111-115
OIL SUMP AND FILTERS	116-130
radiator and air conditioning	131-133
EXHAUST SYSTEM	134-139
CYLINDER HEAD AND ENGINE BLOCK	140-148
TIMING TOOLS	149-182





INJECTOR EXTRACTOR MASTER KIT - BOSCH, DELPHI, DENSO, SIEMENS, CONTINENTAL



- Tool set designed to disassembly stuck Common Rail (CR) injectors. Composed by a universal bridge patented system, capable of adapting to the majority of engines on the market, as such adjustable in height, incline and extension.
- Designed in order to operate directly on the vehicle and in narrow spaces.
- The injector is removed from the cylinder head through the mechanical system with bearing.

- The 20 T hydraulic cylinder Art. **GO1020** or the mechadraulic cylinder Art. **GO1015** (not included), can be purchased in addition of this kit.

- It is possible to integrate this set with a vibration tool for the injector's extraction, Art. **GO490** (not included).





INCLUDED:

Lubricating grease to be used with threaded bars, nuts etc...

CODE	405
with 43 pcs.	21,3 kg
§ PATENTED	

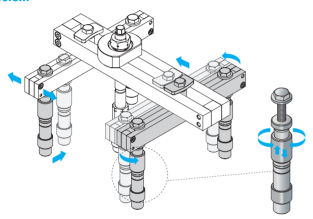
Code	Thread	Description	Q.ty
311 146 011	M18x1.5	Screw L=220 mm	1
311 070 006	M18x1.5	Nut CH30	1
311 083 004		Washer with bearing	1
311 166 008	M-F M18x1.5	Extension	1
311 166 007	F-F M18x1.5	Extension	1
311 146 017	M27x1	Adapter (SIEMENS)	1
311 146 016	M25x1	Adapter (SIEMENS)	1
311 146 013	M14x1.5	Adapter (DELPHI)	1

Code	Thread	Description	Q.ty
311 146 014	M16x1	Adapter (DENSO)	1
311 146 015	M20x1	Adapter (DENSO)	1
311 166 005	Int. M17x1 - Ext. M27x1	Adapter (BOSCH)	1
311 198 000	Int. M14x1 - Ext. M25x1	Adapter (SIEMENS)	1
311 199 000	Int. M14x1 - Ext. M25x0,75	Adapter (DENSO)	1
311 210 000	Int. M20x1 - Ext. M25x0,5	Adapter (DENSO)	1





Universal patented bridge system







Application

Injectors: Bosch, Delphi, Denso, Siemens e Continental Brand: Gruppo FCA, Citroen, Dacia, Ford, Mercedes, Nissan, Opel, Peugeot, Renault, Suzuki, Toyota, Volvo etc.

12T MECHADRAULIC CYLINDER ADAPTOR ALUMINIUM



20T HYDRAULIC CYLINDER 8 MM, STEEL









Technical data

- Force: 12 ton
- Stroke: 8 mm
- Dimensions: Ø80x260x45 mm
- Pressure: max. 700 Bar
- Hole: Ø21.5 mm
- Driving torque: 56 Nm
- Weight: 1,65 kg
- Grease temperature range of

- use: from -25°C to 80°C
- Material: aluminium
- Adaptors: M10/M12/M14/ M16/M18





Technical data

- Dimensions: Ø100x60 mm
- Pressure: max. 700 Bar
- Hole: Ø33 mm
- Connection: 3/8" -18 NPT
- Adapter: Ø20 mm







G

BOSCH CR INJECTOR EXTRACTOR KIT - BASIC







INCLUDED:

Lubricating grease to be used with threaded bars, nuts etc...

Universal patented

bridge system

Application

The set allows you to adapt about 90% of all injectors.

- This set is required as a base for traditional injector disassembly tools, such as the slide hammer or the injector bridge.
- It contains all the tools needed to breakdown the piece and the adapters for screws needed for connection to the disassembly system available.
- In this way the injectors can then be extracted with high impact and hydraulic forces.











Components

- 1 x Screw M18x1.5 L=220 mm
- 1 x Washer with bearing
- 1 x Extension F-F M18x1.5
- 1 x Adapter Int. M17x1 Ext. M27x1 (BOSCH)
- 1 x Nut M18x1.5 CH30

- Integrative set for the extraction of Bosch CR injector.
- For engines where it is necessary a double and simultaneos extraction of the injectors.



G

"VIBROFIGHTER" UNIVERSAL VIBRATION TOOL

CE

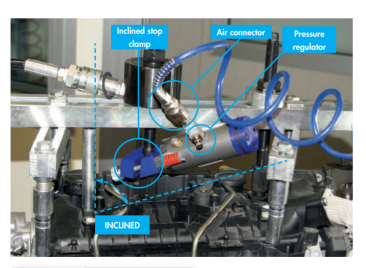


Technical data

- CE approved machine in compliance with 2006/42/CE (Machine Directive)
- Working pressure: 6.2bar
- For tie rod min. Ø10 mm max Ø25 mm

AIR CONSUMPTION		
Dry cycle Charge cycle consumption		
m³/h	0,18	at max opening 0,13 at minimum opening 0.05
lt/min	3.00	at max opening 2,17 at minimum opening 0,83

- It releases very seized injectors, due to carbonization and rust, without damaging the cylinder head and without breaking the injector, which would leave residues inside the head. Can be used on any injector extraction set.
- When this tool is used, it acts directly on the removal tie rod, which is dynamically coupled with the injector, through vibrations and pulses.





INJECTOR EXTRACTOR KIT MASTER - BOSCH, DELPHI, DENSO



- Specific for disassembling very stuck injectors.
- The universal supporting feet adjustment, on the fixing screws of the head, ensures its use in different levels (I/r) as well as the possibility to adjust the slippage of the two side bars.





12T MECHADRAULIC CYLINDER STEEL

12T HYDRAULIC CYLINDER 8 mm, STEEL



Technical data

- Hole: Ø21.5 mm
- Stroke: 8 mm
- Dimensions: Ø80x55 mm
- Driving torque: 56 Nm
- Material: aluminium
- Working independent without pump!









Technical data

- Dimensions: Ø100x60 mm
- Pressure: max. 700 Bar
- Hole: Ø33 mm
- Connection: 3/8" -18 NPT
- Adapter: Ø20 mm







Technical data

- Dimensions: Ø80x55 mm
- Pressure: max. 700 Bar
- Hole: Ø21.5 mm
- Connection: 3/8" -18 NPT





HYDRAULIC ALUMINIUM PUMP -HAND OPERATED 700 BAR, ALUMINIUM

Technical data

- Maximum working pressure: 700 bar
- Speed/stroke: single
- Oil tank volume: 700 cm³
- Oil volume per stroke: 500 cm³
- Oil displacement per stroke: 1.8 cm³
- Max effort on the handle to 700 bar: 46 kg
- Piston stroke: 24 mm
- Øpiston: 10 mm

DLOCK

• Connection: 3/8" NPT









RETURN HOSE DISASSEMBLY TOOL DIESEL, VW GROUP

RETURN HOSE DISASSEMBLY TOOL TYP2 DIESEL, VW GROUP



- Designed for actuating the round connector on the fuel return line connector of the injector.
- Guarantees fast and damage-free detaching and plugging in of the quick coupling.
- This tool is required because if the connection coupling is not properly disassembled, it can be damaged, which results in the replacement of the complete fuel return line.

Application		
VW	EOS, Golf V, VI, Jetta, Passat, Passat CC, Scirocco, Tiguan, T5-Phaeton	
AUDI	A3, A4, A5, A6, A7, Q5	
SKODA	Yeti	
SEAT	Exeo	

Engine: TDI CR, blue TDI CR, TDI CR BlueMotion, TDI CR BlueMotion technology, TDI (from 2004-2015)

Engine code: $\bf 2.0$: CAAA, CAAB, CAAC, CAAD, CAAE, CAGA, CAGB, CAGC, CBAA, CBAB, CBAC, CBDA, CBDB, CBDC / $\bf 2.7$: BPP / $\bf 3.0$: CDUD, BMK

Other uses: Leaking oil lines OE-5801506923 / lveco Daily 2.3L and 3.0L with piezo injector from 03.2014



- Designed for actuating the round connector on the fuel return line connector of the injector.
- Guarantees fast and damage-free detaching and plugging in of the quick coupling.
- This tool is required because if the connection coupling is not properly disassembled, it can be damaged, which results in the replacement of the complete fuel return line.

Application	
VW	T6, Multivan VI, Caddy, Crafter 2,0 TDI, Golf 7, Sportsvan, Tiguan
AUDI	A3, Q2, Q3
SKODA	Oktavia III, Yeti, Karoq, Kodiaq
SEAT	Leon, Toledo, Ateca

Engine: 1.6: TDI and 4motion 81 KW and 85 KW with Delphi injection system from 06.2013 / 2.0: TDI and 4motion 62 KW and 110 KW with Delphi injection system from 04.2015

Engine code: 1.6: CXX, CXXB, DDY, DDYA, DDYB, DGTE, DBKA / $\bf 2.0$: CXF, CXFA, CXG, CXGA, CXH, CXHA





Technical data

• Length: 100 mm

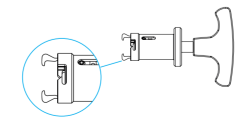




Technical data

• Length: 100 mm









INJECTOR EXTRACTOR KIT - M9R 2.0 RENAULT, NISSAN, OPEL - 12T



- Kit for the removal of injectors mounted on Renault, Nissan and Opel 2.0 diesel engines, engine code M9R.
- Designed to extract the injectors in one of the following ways:
 - 1. Extraction of the injector with electrical connector.
 - 2. Extraction of the injector without electrical connector.
 - 3. Extraction of the broken injector.









Technical data (Mechadraulic cylinder)

- Force: 12 ton
- Stroke: 8 mm
- Dimensions: Ø80x260x45 mm
- Pressure: max. 700 Bar
- Hole: Ø21.5 mm



INCLUDED:

Mechadraulic cylinder 12 ton

Renault, Nissan, Opel Motor 2.0 diesel - Engine code M9R

Injectors



- Driving torque: 56 Nm
- Weight: 1,65 kg
- Grease temperature range of use: from -25°C to 80°C
- Material: aluminium
- Adaptors: M10/M12/M14/M16/M18





INJECTOR EXTRACTOR KIT - 12T, MERCEDES



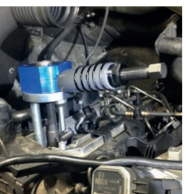
- This kit allows the removal of the tightly fixed injectors nozzles mounted on MERCEDES 2.1 L, 2.2 L, 3.0 V6 and 3.0 V6 and CHRYSLER 3.0 V6.
- Significant time saving in terms of complete procedure, avoiding the removal of the cylinder head the engine or even worse, removal.
- Professional and convenient job, thanks to the 12 ton go-through cylinder of the "Invisible" series by Govoni.





Application

Injectors: Delphi, Bosch Chrysler: 300 C Mercedes: Vito, CLK, Sprinter, Viano, Vario, Classe M, GL, C, GLK, E, CLS, S, R, G Engines: CDI 2.1 L, 2.2 L, 3.0



Technical data (Mecadraulic cylinder)

• Force: 12 ton • Stroke: 8 mm

• Dimensions: Ø80x260x45 mm

• Pressure: max. 700 Bar

• Driving torque: 56 Nm

• Hole: Ø7 mm

• Adaptors: M10/M12/M14/M16/M18

• Weight: 1,65 kg

• Grease temperature range of use: from -25°C to 80°C

• Material: aluminium

Assembly 1 Extractor operation for 4- and 5-cylinder

engine



Assembly 2 Extractor operation for 6-cylinder



BOSCH CR











INJECTOR EXTRACTOR KIT - MERCEDES



Assembly 1
Extractor for engines 4 - 5 cylinders



Assembly 2Extractor for engines 6 cylinders



- This kit allows the removal of the tightly fixed injectors nozzles and the removal of all the injectors mounted on MB 2.1 L, 2.2 L, 3.0 V6 without dismounting the cylinder head.

Operating the extractor on engines with 4 and 5 cylinders



Operating the extractor on engines with 6 cylinders



Application

Injectors: Bosch, Delphi Engines: 2.1 I, 2.2 I, 3.0 V6 Chrysler: 300 C Mercedes: Vito, Vario, CLK, Sprinter,

Viano, Classe M, Gl, C, GlK, E,

CLS, S, R, G







BOSCH CR REMOVAL SOCKET



Application

The socket holds the injector under the fixing nut of the electrical connection



- Special socket that allows removal of bosch injectors both with size CH.29 and CH.30. The tool allows the removal of the complete injector granting no injector opening/dismountling.
- The tools ensures the removal of the injector without removing the electrical connection plastic top.





INJECTOR EXTRACTOR RENAULT, NISSAN, OPEL



Application

Renault, Nissan, Opel and other manufacturers' diesel engines





- Complete tool for removing piezoelectric injectors with M14 injection line socket.
- Good impact applied with elevated loosening effect.
- Loosen about 80% of all stuck injectors. This allows a significant saving in terms of time and cost, avoiding, where possible, the risk of sending the injectors to be rectified.





BOSCH INJECTOR EXTRACTOR



- Complete tool for removing Bosch magnetic injectors.
- The extraction occurs without disassembling the electrical connection and thus guarantees the reuse of the injector without having to re-calibrate it.





Application

Universal for diesel engines of many manufacturers









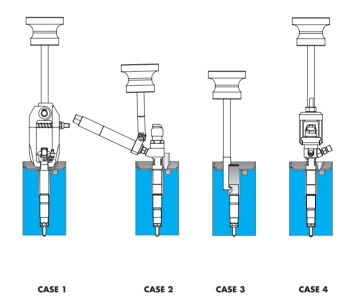
- New adapters M12x1.5 and M14x1.5 for CR connector.
- Extractor for injectors for professional mechanics, car-repair garages or car repair shops. This operation may be carried out without disassembling the injector head.
- This kit allows injector removal with three distinct procedures:
 - 1 Using the pliers with holding arms perfectly fitting to the shape of the injector.
 - 2 Using the articulated joint adapter and the pivot, that has to be screwed to the fitting of the Common Rail duct.
 - 3 Use on Pump Düse injectors.











- Complete selection for extracting injectors without dismantling them through slide hammer.
- The set offers 4 different solutions, depending on the injector's types and characteristics:
 - 1 Pliers for lateral fixing of the injector.
 - 2 M12x1.5 and Ma14x1,5 adapters, in order to fix to the Common Rail duct.
 - 3 Adapter for extracting Pumpe Düse injectors.
 - 4 Special socket for Bosch CR (CH29-CH30 mm).



mounted.

SLIDE HAMMER INJECTOR REMOVAL SET - DENSO



System studied to remove injectors indipendently from the engines, where they are

Assembly

DENSO 23670-26011

DENSO 23670-30080 08G09496 23670- ORO50 10] 06798

DENSO MB4 16600 MB40A 03J 01523

DENSO 5870 09F03391 13H50B



DENSO

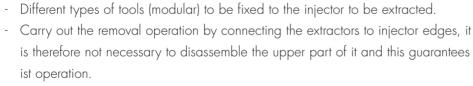


DENSO 8-97376270-3 11L 12182









Group for the extraction of the injectors with the aid of the slide hammer.









Application

Injectors code: 23670 - 30080, MB416600 - MB40A, 5870 - 13H50B Denso: 11L 12182, 23670 - 26011, 23670 - 0R050, 10J

Brand: Toyota, Lexus, Nissan, Mazda, Opel/Vauhxall

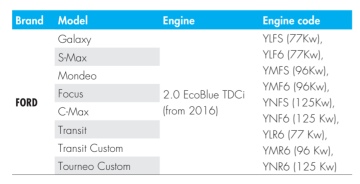




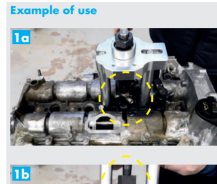
INJECTOR SET FOR FORD 2.0 ECOBLUE TDCI



- Set of special tools to remove FORD 2.0 ECOBLUE TDCI injectors (from 2016).
- Solution designed to remove highly blocked injectors in a professional, safe and fast way:
 - 1. Complete extraction of the injector (no dismantled).
 - 2. Broken injector extraction.
- In the case that the injector breaks during the extraction, it is possible to use the tools included in the set to extract the remaining parts of the injector.











INJECTOR REMOVAL SOCKET 2.0 ECOBLUE TDCI, FORD





INJECTOR NOZZLE RESTORER



- To dismantle petrol injectors and to install the Teflon gasket
- For restoring fuel injectors immediately after calibration of the sealing rings. Puller fork with hole for sliding handle (6 mm) and M8 female thread for slide hammer (not included)



APPLICATION:

Models

S-Class S550, Cl-Class CL550, S-Class Coupe/ Cabriolet S550, CLS-Class CLS550, Sl-Class SL550, E-Class E550, M-Class GLE-Class GL450, Gl-Class GLS-Class GL550, GLS550, S63 AMG, CL63 AMG. G, CLS 63 AMG, ML 63 AMG.



GLE 63 AMG, GL 63 AMG, GLS 63 AMG, E63 AMG, Infiniti Q50 (2.0t), Q60 (2.0t) & QX30 (2.0t)

Engine

Suitable for most Mercedes 4.6 and 5.5L petrol engines

Engine code

M133, M152, M157, M270, M274, M276, M278

to be used as injectors

278 589 00 33 00 272 589 00 43 00



Components

1 x injector nozzle removal

1 x mounting sleeve

1 x mounting cone



BOSCH INJECTOR PULLER M18X1,5



Application

Universal for diesel engines of many manufacturers

Technical data

 Connection internal thread M18x1.5





- Complete tool for the removal of Bosch magnetic injectors.
- The half-shells of the tool head are positioned directly under the screw ring of the injector electrical connection. The locking sleeve with window provides a non-slip grip.
- Removal is carried out without partial disassembly and this ensures that the injector can be reused.



ADAPTER FOR BOSCH INJECTOR SOLENOID VALVE M18X1.5



- To be used with Govoni 1.4 to 3.0 kg slide hammer.





INJECTOR REMOVAL KIT FOR BOSCH DUCATO DIESEL ENGINE 3.0



- Complete tool for the removal of Bosch piezo injectors.
- The injector is held firmly on the injection line thread and in the clamping claw support and it is pulled out with a slide hammer.
- Removal is carried out without partial disassembly and this ensures that the injector can be reused.



Appliction Fiat Ducato 3.0 L Diesel from 2006 Iveco Daily

2.3 L from 2011 to 2014 3.0 L Diesel from 2007

Citroen Jumper 3.0 L HDI from 2010 Peugeot Boxer 3.0 L HDI from 2010 **Injectors** 0445116059 0445116019



PETROL INJECTOR REMOVAL SLIDE HAMMER FORD, OPEL, BOSCH GDI



- For pulling out Bosch GDI petrol injectors without partial dismantling or damage.
- The two-part tool design ensures a secure hold on the injector.
- The supplied slide hammer guarantees high tensile forces!





Technical data

- Impact weight 1,4 kg
- Total length 250 mm









ApplicationUniversal for diesel engines of many manufacturers

- Complete tool for the removal of the injectors on Ford 2,0 Eco Blue engines.
- Loosens about 80% of all stuck injectors without disassembling the electrical connection.
- The fork seizes directly where the locking claw fixes also the injector.
- This simple and effective solution is not offered by OEMs and therefore becomes an essential optional to the OEM tool for removing the Ford 2.0 Eco Blue injectors, allowing the mechanic a quick intervention and an evaluation of the necessary operation costs.



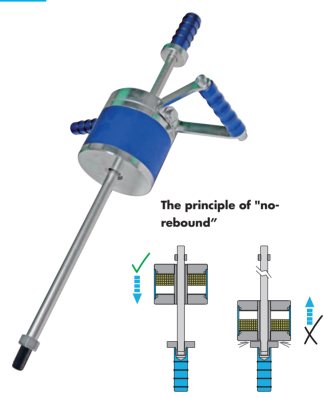
G

SLIDE HAMMER - 9 KG



- For powerfully releasing components and for bodywork straightening jobs.
- Extremely effective loosening effect via impact with a maximum force of approx. 8 ton.
- It loosens even the most firmly seized or rusty components, or connected with a cone.
- With the relevant accessories, suitable for removing injectors, wheel hubs, supporting joints etc.





- For powerful expulsion of stuck components as well as for body straightening work.
- The new slide hammer version is filled with a steel shot.
 This prevents the weight from bouncing back against the abutment. The impact intensity is thus increased because the full impact force is transmitted to the component to be machined.
- This version is also very gentle on the joints and allows fatigue-free working.









- Slide hammer with weight: 9 kg
- Total length: 770 mm
- Connection thread: M18x1.5





THREAD ADAPTERS SET

- Complementary assortment containing the four most commonly used adapters for slide hammers code **GO520** and **GO530**.

Components and applications

- 1 x adapter, M18x1.5 for universal hooks/double extractor hooks/ bow hooks/bodywork pull clamps etc., suitable e.g. for the systems: Gmelin-Moll/Müller/Klann/KS/Kukko/ Pichler/Sauer/Sykes-Pickayant etc
- $1 \times adapter$, M $18\times1.5/1-1/2$ inch \times 16 for wheel hub puller. Suitable e.g. for the systems: Würth Müller/KS/Sauer/Pichler/Kukko/BGS etc.
- $\frac{1}{2}$ x adapter with ball joint, M18x1.5/M18x1.5, for use between the slide hammer and the toolenables work in hard-to-reach places suitable for all systems
- 1 x adapter, M18x1.5/M22x2, for wheel hub puller, suitable e.g. for the following systems: Würth/Facom



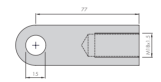


M18x1,5 ADAPTER



M18 - 1 1/2 UN16 ADAPTER



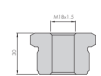


Application

Suitable e.g. for the following systems: Müller, Klann, Ks, Kukko, Pichler, Sauer, etc.

GO	CODE	522
1 with 1 p	ocs.	0,35 kg





Application

Suitable e.g. for the following systems: Müller, Ks, Kukko, Pichler, Sauer, BGS, etc.



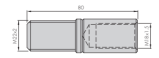


M22x2 - M18x1,5 ADAPTER



M18x1,5 - M18x1,5 ADAPTER



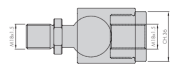


Application

Suitable e.g. for the following systems: Würth, Facom.







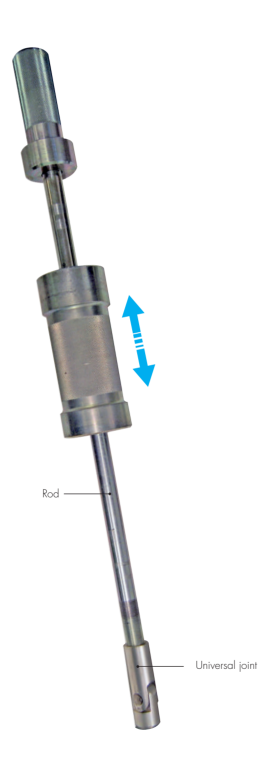
Application

Suitable for all systems.





SLIDE HAMMER REMOVAL - ADVANCED KIT



Example of application



- This basic set is part of a modular system and serves as a drive tool for various extractors. It saves money, as it only has to be purchased once.
- Use together with injector disassembly tools.
- M18 support thread allows direct activation of injector extraction brackets (without breakdown of the piece) and also of injector-extractor-thread adapters (with breakdown of the piece).
- Depending on the space and strength requirements, the sliding rod can be extended and/or equipped with a joint.

Technical data

• Slide hammer: 3 kg



SLIDE HAMMER NON-IMPACT - 3 KG UNIVERSAL

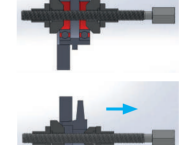






- For powerful expulsion of stuck components as well as for body straightening work. The new slide hammer version is filled with a steel shot. This prevents the weight from bouncing back against the abutment.
- The impact intensity is thus increased because the full impact force is transmitted to the component to be machined.
- This version is also very gentle on the joints and allows
- fatigue-free working.

- For the quick removal of wheel hubs and bolted wheel bearings.
- Simple and efficient method to remove front wheel hubs quickly and without too much effort in terms of assembly.



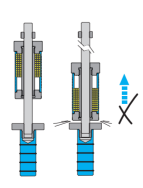
Technical data

- slide hammer 3 kg
- two-piece adjustable rod L = 580 mm
- thread rod M18x1.5
- adaptor M18x1.5
- cardan joint M18x1.5
- screw and washer



THE PRINCIPLE OF "NON-**IMPACT**"

Anti-rebound metal balls increase the impact force, which is transmitted entirely to the part to be removed.





Injectors, hubs, support joints, bodywork

Application

works





SLIDE HAMMER REMOVAL - STANDARD KIT



- This basic set is part of a modular system and serves as a drive tool for various extractors. It saves money, as it only has to be purchased once.
- Use together with disassembly tools for glow plugs and injectors.
- With the help of various adapters, it is possible to directly activate injector extraction fasteners, disassembly tool sealing rings and extraction spindles.
- Depending on the space and strength requirements, the sliding rod can be extended and/or equipped with a joint.





- Special claw to take the injector fitted.
- M12 connection.



Technical data

• Slide hammer: 1,5 kg



















Application

Mercedes CDI engines (except for Sprinter / Vito and A Class)

Technical data

- Fork width: 12 mm
- Connection thread: M18x1.5





INJECTOR REMOVAL FORK





Application

Ford 2.0 ecoblue TDCI from 2016 (Ford Galaxy, S-max, Mondeo, Focus C-Max, Transit and Custom (from 2018) etc

Technical data

- Fork width: 19 mm
- Connection thread: M18x1.5
- Height: 98 mm



M9R 2.0 DCI INJECTOR EXTRACTOR CLAMP NISSAN, RENAULT, BOSCH PIEZO





Engine code: M9R

Components

1 x M9R injector extractor

1 x M9R injector extractor plate

2 x washer 5x10

2 x screw M5x16

INJECTOR REMOVAL FORK SIEMENS



Components

- 1 x fork
- 1 x adaptor M25x1
- 1 x fixing nut

Technical data

- Fork width: 14 mm
- Connection thread: M18x1.5
- Height: 104 mm







Application

Opel: 1.9L (Z19DT, DTH, DTL)
Opel: 2.0L (LBS, LBX, LBY, LCD) e.g.
Insignia
Fiat: 1.9L ITD

Technical data

- Fork width: 25 mm
- Connection thread: M18x1.5





Components

1 x fork

1 x adaptor M18x1.5 - M12

Technical data

- Fork width: 16 mm
- Connection thread: M18x1.5
- Height: 70 mm







- Fork width: 16 mm
- Connection thread: M18x1.5
- Height: 129 mm



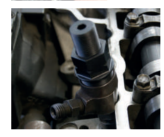
INJECTOR ADAPTOR SET DELPHI, DENSO, BOSCH, SIEMENS

- The disassembling screw adapter helps to create a stressed, forcecoupled connection between the injector and the sliding rod
 - or the glow plug. In this way the extractors can be extracted with
 - high impact and hydraulic forces.
- The double adapters are simultaneously adjusted internally on the screwing ring thread and externally on the screwing of the nozzle head. The accessory allows connection with the traction systems available.



CODE	THREAD	DESCRIPTION	QUANTITY
311 146 011	M18x1.5	Screw L=220 mm	1 pcs.
311 070 006	M18x1.5	Nut CH30	1 pcs.
311 083 004		Washer with bearing	1 pcs.
311 166 008	M-F M18x1.5	Extension	1 pcs.
311 166 007	F-F M18x1.5	Extension	1 pcs.
311 146 017	M27x1	Adapter (SIEMENS)	1 pcs.
311 146 016	M25x1	Adapter (SIEMENS)	1 pcs.
311 146 013	M14x1.5	Adapter (DELPHI)	1 pcs.
311 146 014	M16x1	Adapter (DENSO)	1 pcs.
311 146 015	M20x1	Adapter (DENSO)	1 pcs.
311 166 005	Int. M17x1 - Ext. M27x1	Adapter (BOSCH)	1 pcs.
311 198 000	Int. M14x1 - Ext. M25x1	Adapter (SIEMENS)	1 pcs.
311 199 000	Int. M14x1 - Ext. M25x0,75	Adapter (DENSO)	1 pcs.
311 210 000	Int. M20x1 - Ext. M25x0,5	Adapter (DENSO)	1 pcs.





Application

The set allows you to adapt about 90% of all injectors.

GO	CODE	427
1 with 14	pcs.	kg 3,2 kg



INJECTOR REMOVAL SOCKET 2.0 ECOBLUE TDCI, FORD



Application

Ford 2.0 ecoblue TDCI from 2016 (Ford Galaxy, S-max, Mondeo, Focus C-Max, Transit and Custom (from 2018) etc



Engine code

YLFS, YLF6, YMFS, YMF6, YNFS, YNF6, YLR6, YMR6, YNR6





BOSCH CR SOLENOID REMOVER



BOSCH CR ADAPTOR











Technical data

- CH.10 mm
- CH.19 mm





Application Double fixing



Components

1 x pin M17x1 - M18x1.5 1 x bush M27x0.75





INJECTOR VALVE SPINDLE SOCKET **SIEMENS**









Components

- 1 x Denso M25x0.5 M20x1 injector adaptor
- 1 x Denso M25x0.75 M20x1 injector adaptor
- 1 x Siemens M25x1 M14x1 injector adaptor

Application

Double fixing





- 4 pins Ø4 mm
- CH. 22

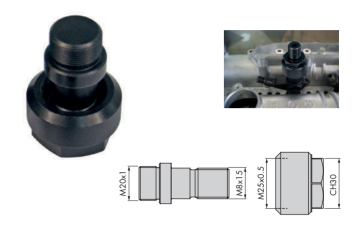








DENSO ADAPTOR





Technical data

- 3 pins Ø3 mm
- CH. 22

Application

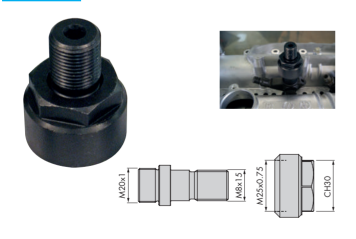
Double fixing



Components

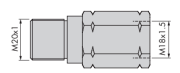
1 x pin M20x1 - M18x1.5 1 x bush M25x0.5











ApplicationDouble fixing



Components

1 x pin M20x1 - M18x1.5 1 x bush M25x0.75

- connection M20x1
- inner thread M18x1.5
- CH. 24



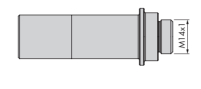


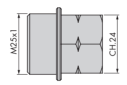
SIEMENS ADAPTOR



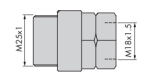
SIEMENS ADAPTER











ApplicationDouble fixing

Components

1 x pin M14x1 1 x bush M25x1



Technical data

- connection M25x1
- inner thread M18x1.5
- CH. 24



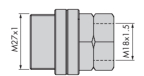


SIEMENS ADAPTOR

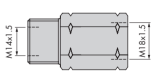


DELPHI, BOSCH PIEZO ADAPTOR









Technical data

- connection M27x1
- inner thread M18x1.5
- CH. 24





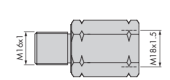
- inner thread M18x1.5
- inner thread M14x1.5
- CH. 24



TOYOTA ADAPTOR











- Socket suitable for removing injectors mounted on GM-Opel 2.0, 2.2 CDTi



Technical data

- connection M16x1
- inner thread M18x1.5
- CH. 24



Technical data

- connection M17x0.75
- connection M18x1.5
- connection M12x1.75



DIESEL INJECTOR LINE SOCKET WRENCH SW12-14-16-17-18-19



- Set of 6 open-ended polygonal wrenches for mounting and dismounting injector pipe fittings
- Polygonal attachment















- Size: CH.29
- Length: 78 mm
- Connection: 1/2"
- Bosch









- Size: CH.30
- Length: 78 mm
- Connection: 1/2"
- Bosch







INJECTOR REMOVAL SOCKET SIEMENS



INJECTOR REMOVAL SOCKET SIEMENS



Technical data

- Size: CH.25
- Length: 78 mm
- Connection: 1/2"
- Siemens







Technical data

- Size: CH.27
- Length: 78 mm
- Connection: 1/2"
- Siemens







INJECTOR REMOVAL SOCKET CR ENGINES





Technical data

- Size: 17 mm
- Length: 80 mm
- Connection: 3/8"





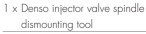




ADAPTER-SOCKET'S FOR INTERNAL VALVE SIEMENS, **BOSCH, DENSO**







1 x Siemens injector valve spindle dismounting tool

1 x Bosch injector valve spindle dismounting tool







INJECTOR SEAT CLEANER SET UNIVERSAL







- Professional injector seat cleaner set for diesel engines.
- Removes successfully the carbon deposits granting a smooth and even finish.
- A correctly performed cleaning helps to avoid return losses due to a non-optimal assembly of the injectors.

Components

4 x brass brush Ø18-19-21-24 mm

4 x nylon brush Ø18-19-21-24 mm

1 x flexible extension cable L=230 mm

 $4 \times \text{nozzle}$ sealing cap $\emptyset 7 \text{ mm}$

10 x cotton swab L = 250 mm

2 x brass brush c - L=315 mm

3 x abrasive brush

1 x injector sealing cap

2 x brush for sealing seat Ø15-20 mm

 1×3 mm hex key for mounting cutters

1 x cutter drive tool

1 x cutter for cleaning the injector tip

3 x drill centering cone Ø20.5-17.8 mm,

	\emptyset 22-16.8 mm,	\emptyset 24.5-18.
_	anti-coizo parto	100ar

	x ann seize pasie 100gi
1	x seal washer extractor Ø7 mm
1	v pivot for impact woight L = 115 mm

1 x slide hammer 1,5 kg

4 x injector sealing seat cleaning cutter A

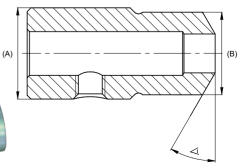


A			
Туре	ØRod (A)	ØBurr (B)	\triangle
1	18,8 mm	1 <i>7</i> mm	30°
2	17 mm	15 mm	O°
3	17 mm	1 <i>7</i> mm	O°
4	1 <i>7,7</i> mm	1 <i>7,7</i> mm	35°-53°

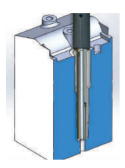




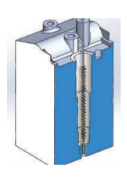




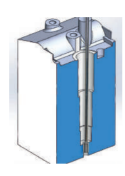
PHASE 1
Remove the washer



PHASE 5
Cleaning of injector nozzle seat



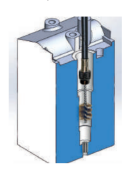
PHASE 2
Injector sealing seat injector nozzle



PHASE 6
Cleaning burr injector seat



PHASE 3
Cleaning / Polishing lateral injector seat



PHASE 7Cotton swab for last finishing



PHASE 4Cleaning of injector seat



	BRUCHES TECHNICAL DATA				
FRONT BRUSH NYLON MATERIAL - BLUE COLOR	FRONT BRUSH NYLON MATERIAL - WHITE COLOR	ROUND BRUSH BRASS MATERIAL			
	7777				
Professional brush for polishing, grinding, removing rust from metals surfaces, non-ferrous metals, steels and alloys, stainless steel	Professional brush for polishing, grinding, removing rust from metals surfaces, non-ferrous metals, steels and alloys, stainless steel	Professional brush for polishing, grinding, removing rust from metals surfaces, non-ferrous metals, steels and alloys, stainless steel			
PPUS Nylon thread reinforced with silicon carbide suitable on all metal surfaces, for cleaning and rust removal. It leaves no residue on the worked surfaces Material: BLUE Nylon thread - Ø1 mm.	PPUS Nylon thread suitable on all metal surfaces, for cleaning and rust removal. It leaves no residue on the worked surfaces Material: White Nylon thread - ∅0,40 mm.	+PLUS • Brass thread suitable on all metal surfaces, for cleaning and rust removal. • Material: Brass thread - ∅0,15 mm.			
Ø15 mm	Ø18 mm	Ø18 mm			
Ø20 mm	Ø19 mm	Ø19 mm			
	Ø21 mm	Ø21 mm			
	Ø24 mm	Ø24 mm			

INCLUDED:

threaded bars, nuts etc.

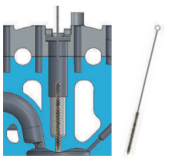
Lubricating grease to be used with



UNIVERSAL CLEANING INJECTOR SEAT SET



- Kit to be used for removing the combustion residues that remain in the injectors seat without any damages.
- For cleaning and maintaining the injector shaft.
- Pipe cleaners for cleaning the headquarters of injector sprayer.
- 2 Sealing plugs for the injector housing.
- 3 Clening brush for seal seat.



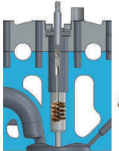




5 Cutters for cleaning the sealing seat.



6 Final finishing with cotton







































PNEUMATIC ADAPTOR FOR SWARF REMOVAL DUMMY GLOW PLUG M8 M9 M10

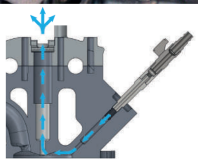


- Blowing tool necessary to clean the injector's seat.
- Comes with valve to cut-off air flow through a lever.
- German-type air quick coupling.









DIESEL INJECTOR SEAL EXTRACTOR TRUCK, Ø10 MM





Technical data

- For washers with holes Ø10 mm.
- Operation with a striking hammer of 0,5 kg.



- Tool for the removal of the copper washer (placed on the bottom of the injector seat) post removal of diesel injectors.
- For easily and safely removal of copper washers glued on the bottom of the injector seat.

DIESEL INJECTOR SEAL EXTRACTOR COMMERCIAL VEHICLE, CARS, Ø7 MM







Technical data

- For washers with holes Ø7 mm.
- Operation with a striking hammer of 0,5 kg.



- With this extractor is possible to remove copper sealing without damaging the cylinder head.
- Equipped with a performing slide hammer.

DIESEL INJECTOR SEAL EXTRACTOR COMMERCIAL VEHICLE, CARS, Ø7 MM





Technical data

• Operation with a striking hammer of 1,5 kg.

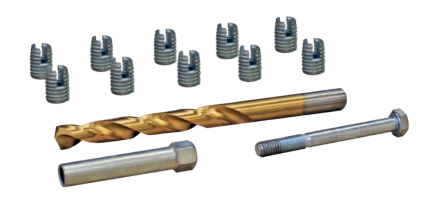


- It includes a slide hammer for removal of diesel injector washers.
- For easily and safely removal of copper washers glued on the bottom of the injector seat.



G

KIT TO RESTORE M6 THREADS ON ALUMINUM ENGINE HEADS UNIVERSAL





- Special kit to restore the threaded holes on the heads of aluminium heads.
- Can be adapted to restore the threads that support the injectors on diesel engines.



Application

MB CDI OM 611, 612, 613, 646, 647, 648 etc.

M6

Components

10 x thread inserts M6

1 x drill Ø9 mm

1 x screw

1 x centering insert M6

Insert installation



Installation



CODE 11111 with 13 pcs. kg 0,1 kg

Application

MB CDI OM 651, VW, etc.

M7

Components

10 x thread inserts M7

1 x drill Ø9 mm

1 x screw

1 x centering insert M7

CODE 1112 with 13 pcs. Q 0,1 kg

Application

Citroën, Peugeot, Fiat, Iveco 2.3, 3.0 HDI / JTD / HPI etc

M8

Components

10 x thread inserts M8

1 x drill Ø9 mm

1 x screw

1 x centering insert M8



GLOW PLUG PULLER SET M8-M9-M10 UNIVERSAL



- Since modern glow plugs are increasingly fragile and narrow, a glow plug that has been burnt out for a long time often gets stuck in its seat. Even if you try to unscrew it, it will not come out due to encrustation along its body and also because of deformation which occurred over time in the final part.
- This system quickly and directly grips the hex body of all types of M8-M9-M10 glow plugs.
- Features the innovative fast lock system that ensures maximum quickness.
- Does not damage the cylinder head and guarantees a job done to professional standard.
- Removal through the strokes of the slide hammer provided.





G

UNIVERSAL GLOW PLUG TIP EXTRACTION SET M8X1 M9X1 M10X1 M10X1.25



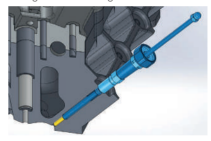
Solution 1
Pulling out with slide hammer



- Set of tools for the extraction of the electrode terminal part of the glow plugs (M8, M9, M10) in the event of breakage or sticking inside the seat port, which is otherwise impossible to remove. The set includes all the tools needed to safely remove the terminal part of the glow plug electrode without damaging the cylinder head. This operation becomes very simple, safe and fast.

Solution 2

Pulling out with bearing threated extactor



- It allows to operate in two different ways:
 - 1 Extraction with slide hammer
 - 2 Extraction with threated extactor





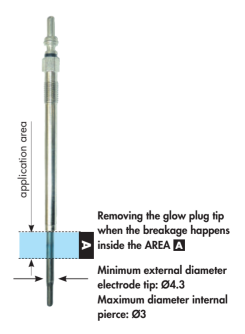








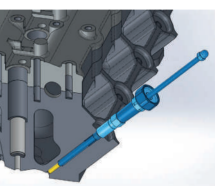




G

UNIVERSAL GLOW PLUG TIP EXTRACTION SET M8X1 M9X1 M10X1 M10X1.25





- When extracting glow plugs, the glow plug tip (glow tube) often breaks and remains stuck in the cylinder head. The broken glow plug tips can be easily extracted with the help of this article.
- The set of tools contains all of the tools needed to tap resilient threading into the end of the glow plug. Afterwards the glow plug tip will be extracted with the help of the extraction rod and a striking hammer.
- The drill will be guided precisely using the glow plug threading in the cylinder head. This will avoid any damage to the cylinder head.
- This set can be used with any current diesel motors using threading sizes: M8x1, M9x1, M10x1 and M10x1.25.



Components

1 x core hole drill extension with a diameter of 2.5 for M8x1 and M9x1

1 x core hole drill extension with a diameter of 3.2 for M8x1 (special application)

 $1\ x$ core hole drill extension with a diameter of $3.2\ for\ M10x1$ and M10x1.25

1 x M3 core hole drill extension for M8x1 & M9x1

 $1 \times M4$ thread tap extension for M8x1 (special application)

1 x M4 thread tap extension for M10x1 and M10x1.25

1 x M3 extra long extraction rod with cap nut for $\overline{\text{M8x1}}$ and $\overline{\text{M9x1}}$

1 x M4 extra long extraction rod with cap nut for M8x1 (special application)

1 x M4 extra long extraction rod with cap nut for M10x1 and M10x1.25

1 x striking hammer, weight 400g

 $1 \times tap$ guide for M8x1 glow plug threads

1 x tap guide for M9x1 glow plug threads

1 x tap guide for M10x1 glow plug threads

1 x tap guide for M10x1.25 glow plug threads





ADDITIONAL KIT FOR REPAIRING GLOW PLUGS UNIVERSAL



Components

- 1 x 80 mm extension for sliding rod, with key surface
- 1 x Gr. 1 Step Drill Holder for M8 / M9 (allows greater drilling depth)
- 1 x Gr.2 step drill holder for M10 (allows greater drilling depth) 6 x drill bit 3x2.7mm and 3.6mm
- 1 x 12-28 UNF deep thread tap (with extra thin shaft)
- 1 x 1/4"-28 UNF deep thread tap (with extra thin shaft)
- 1 x12-28 UNF pull-out adapter, extra long 102mm
- 1 x1/4"-28 UNF pull-out adapter, extra long 102 mm
- 1 x holder (pull rod) with hexagonal end
- 1x electrode drill bit Ø 3.00 mm
- $2 \times \text{cleaning brush for heating rod hole } \emptyset 4.8 + 5.8 \text{mm}$
- $2 \times \text{cleaning brush for glow plug shaft} \varnothing 7.0 + 8.5 \text{mm}$
- 8 x glow plugs, each 2x M8x1.0 M9x1.0 M10x1.0 M10x1.25

Application



Necessary to create a new thread deep inside the glow plua



They are especially needed for long glow plugs, which have already been broken/stripped during removal.



These brushes let you clean the glow plug seat in the cylinder head after the glow plug is removed.



The threaded plugs are used to close the glow plug hole on the cylinder head.

- Useful addition to existing Govoni glow plug tip sets and to all complete ranges specific for diesel engines and vehicles.
- Particularly interesting when the glow plug breaks several times during the extraction phase with the standard removal tools and a new grip thread must be created deep inside the glow plug.
- Threaded plugs are used to temporarily close the inlet hole of the glow plug in the cylinder head.
- The engine can be started with the result that the glow plug residue in the duct, the heat produced by the engine is expelled. Subsequently, the residue (dust, soot etc ...) can be removed without problems with the tools contained in the kit.









UNIVERSAL GLOW PLUG TIP EXTRACTION SET: BREAKAGE ROD + TIP SOLUTION

M8 M9 M10 UNIVERSAL







Glow plugs extraction kit

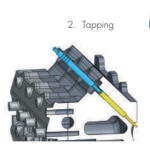
- Set designed for M8x1, M9x1, M10x1 and M10x1.25 glow plugs when they break in close proximity of the hex, making impossible the extraction. The extraction occurs through the usage of a 1,5 kg slide hammer

Electrode tip extraction kit

- Set designed for M8x1, M9x1, M10x1 and M10x1.25 glow plugs when they break deeply inside the glow plug housing. Extraction occurs mechanically.























UNIVERSAL GLOW PLUG REMOVAL SET - MASTER M8X1-M9X1-M10X1-M10X1.25





- The pre-heating glow plug used in diesel engines can often get stuck inside the engine head due to residues caused by the combustion process. In these cases, the glow plug will break when you try to remove it; consequently, you will have to disassemble the head in order to remove it. This job need in long intervention time and high costs.
- Govoni specializes in the extraction of broken or stuck glow plugs and allows you to carry out rapid and efficient extraction steps by using its highly professional equipment.
- The equipment allows you to: reduce intervention time and costs, extract and restore the thread in order to mount the new glow plug to a professional standard.
- The complete tool kit consists of 4 modules: **n.3 modules** are specific for one special glow plug size, and **n.1 module** is a basic tool kit and is essential for using the 3 specific modules for each glow plug size.

Application

M8x1	Mercedes, Smart, VW, Fiat, Opel, Ford etc.
M9x1	Opel, Fiat, Alfa, Lancia (es. 1.3-2.3-3.0 JTD) etc.
M10x1	VW, Audi, Mercedes, BMW, Opel, PSA, Renault, Ford, Suzuki etc.
M10x1.25	VW, Audi, Toyota, Suzuki, Opel, Isuzu, Mercedes etc.



BASIC SET, FOR COMMON WORK



Use of the components

- 1 x controlled breakage and drilling out of the middle electrode (sockets \varnothing 2,5; \varnothing 3,5; \varnothing 4 / 2 x milling cutters \varnothing 2,7; \varnothing 3,6)
- 1 x pull rod with slide hammer (1,5 kg) for knocking out the glow plug
- 1 x bar magnet for picking up fragments, chips, small parts











Components

- 1 x special long milling cutter (\emptyset 4.5) and steel milling cutter (\emptyset 7-4.5 mm) with 4 TiN-coated and self-centering cutting edges
- 1 x thread insert 12-28 UNF
- 1 x threaded male to create the thread to remove the glow plug 12-28 UNF
- $\underline{\mathbf{1}}\ \mathbf{x}\ \text{threaded male to restore the M8x1 glow plugs thread}$





MODULE M9 - GLOW PLUG REMOVAL



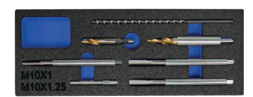
Components

- 1 x special long milling cutter (Ø4.5) and 1 x steel milling cutter (Ø8-4.5 mm) with 4 TiN-coated and self-centering cutting edges
- 1 x thread insert 12-28 UNF
- 1 \times threaded male to create the thread to remove the glow plug 12-28 UNF
- 1 x threaded male to restore the M9x1 glow plugs thread









Components

- 1 x special long milling cutter (Ø5.5) and 2 x steel milling cutters (Ø8.9-5.5 mm) with 4 TiN-coated and self-centering cutting edges
- 1 x thread insert 12-28 UNF
- 1 x threaded male to create the thread to remove the glow plug 12:28
- 2 x threaded male to restore the glow plugs thread (M10x1; M10x1.25)







GLOW PLUG REMOVAL KIT M8x1 - M9x1, FOR FCA GROUP, OPEL, FORD, SUZUKI -1.3 MJ ENGINES











PLUS: New application for M9 glow plugs



Professional kit employed to extract stuck glow plugs, specifically for FCA group 1.3 MultiJet.





Brand Engine ALFA ROMEO 1.3 JTD FIAT 1.3 Multijet LANCIA 1.3 MJTD FORD M9x1 OPEL 1.3 CDTI SUZUKI 1.3 DDIS

	Components
	1 x special gauge
	2 x drill with centering
ĺ	1 x male M8X1
	1 x male M5
	2 x thread insert
	2 x special drill
-	1 x male M9X1
	1 x centering tool with a screw
	and nut



BOSCH DUMMY INJECTOR



- Professional tools needed to extract M9x1 glow plugs, in use on the latest FCA 1.3 Multijet engines (from Euro 4 onwards).
- The set is NOT USABLE ON ITS OWN, it is required as a supplementary kit for GO489 and earlier versions.







SET OF TOOLS FOR REPLACING ELASTIC V-BELTS UNIVERSAL







- Assortment of tools for the assembly and disassembly of Flex belts.
- The "Flex" belts drive the auxiliary units in the engine such as the generator, the fan, the water pump, the air conditioning compressor, the power steering etc. Brands and names of compatible/similar products such as, for example, Gates (Strecht FitTM), ContiTech (Conti-V Multirib Elast-Belt), Optibelt (FBK belts)
- The very wide range guarantees very high market coverage of approximately 95%.
- No damage to belts and pulley.
- Suitable for single- and double-acting pulleys.

Application

Universal use on vehicles/SUVs and Vans

Brand: BMW, Audi, Seat, Skoda, VW, Chrysler, Ford, Mazda, Mercedes, Peugeot, Citroen, Fiat, Iveco, Volvo, Fiat, Lancia etc.



Components

- 1 x tool for belt assembly short type 1 for doubleacting pulleys
- 1 x tool for assembly of belt \varnothing 50, Type 2 groove width 3.1 mm
- 1 x tool for assembly of belt Ø50, Type 3 groove width 10.4 mm
- 1 x spacing bolts set, 2 pcs. for mounting tool type 1, 2, 3
- 1 x tool for assembly of belt Ø32, Type 4
- 1 x spacing bolts set, 3 pcs. for mounting tool type 4
- 1 x tool for disassembly of belt

- 1 x belt positioner with shim for water pump, Ford/ Volvo
- 1 x double-acting pulley adapters, Ford/Volvo
- 1 x two-sided ½ engine rotation tool, BMW
- 1 x spacing tool, aluminium, 1.8+2.2 D Van
- 1 x belt assembly tool, plastic 1.8+2.2D Van





STRETCH BELT FITTING TOOL - DUAL SIZE PULLEY





- Specially designed two-piece tool for installing and dismounting stretch belts on double pulleys.
- Easy and fast belt replacement.
- Any damage to pulleys and belts granted.

Application

Universal application for all pulleys Alfa Romeo: 159 2.4, MJ Fiat: Multipla, Bravo, Croma 1,6 petrol engine and 2,4 MJ Lancia: Lybra 1.6 petrol engine BMVV: Serie 1, Serie 3 Citroën: C Picasso, C4, C4 Picasso, C5, Jumpy, Berlingo 1.6 HDI Peugeot: 207, 308, 407, Partner,

5008, 3008 1.6 HDI Ford: Focus, C-Max 1.6 TDCI Mazda: 3 1.6 DE





STRETCH BELT FITTING TOOL



 Special kit suitable for mounting the new stretch belts.

Components

 $1 \times \text{belt fitting tool } \emptyset 50$

1 x belt fitting tool Ø32

1 x screw M8x25 Ø5,9 mm

1 x screw M8x40 Ø5,7 mm

1 x screw M8x65 Ø5,6 mm







STRETCH BELT FITTING TOOL UNIVERSAL





- Removal/assembly of Poly-V elastic belts for single and double pulleys.
- In order to apply to double pulleys you must check how much space is available, for the use of the equipment.
- Assembly and adjustment with centring device.

Disassembly

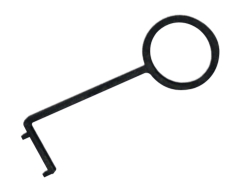


Assembly





TIMING BELT CHECKING GAUGE PSA/OPEL, 1.0/1.2



- This tool is used to assess toothed belt wear.
- Special feature:

The toothed belts of these motors operate in an oil bath. Due to the ageing process or lack of additives in the oil, the toothed belt structure may change or wear out.

The gauge is used to determine if the toothed belt width is within the maximum allowed size. If the belt deviates from the manufacturer's specifications, it must be replaced.





Application

Citroen 1,0/1,2 L/Peugeot 1,0/1,2 L/ Opel/Toyota 1,2 L

To be used as OEM

- PSA 1643190080/G-0109-6
- Opel EN-52809



AUXILIARY BELT TENSIONER TOOL SET PSA



- Kit for tensioning the elastic and flat belts of the auxiliary parts of the PSA group vehicles.
- The special rectangular adapters ensure a perfect grip on the vehicle parts, and can be coupled to the most common wrenches on the market, making practical and quick the assembly and disassembly process of the belts on the auxiliary parts pulley.

Components	OEM CODE	ref.
1 x Basic connection adapter	OE 01099-A	1
1 x 8.7 mm automatic tensioner adapter	OE 01099-B1	2
1 x 10 mm automatic tensioner adapter	OE 01099-B2	3
1 x SW15 double hex adapter	OE-01099-C	4
1 x SW15 Hex adapter x square ½"	OE-01099-D	5

1 x SW	/15 He	x adapter x square ½"		OE-010)99-D	5
Applica	ıtion					
CITROËN						
FORD	1 4	DUATE BUALLOSE TOLA VALLABIA	N/ ATED A			
MAZDA	1.4; 1.5;	DV4TD; DW10FD; T3JA; W16D16; DV4TED4; UBGA; TZJA; 9HZ; DV6TED4; XVJB; AEDA; D4164T;			OE PZ4L0-G0109-90	
MINI	1.6;					
PEUGEOT	2.0; 2.2l	Also suitable for DW10 and DW12 engines				
TOYOTA	Z.ZL	Also suitable for DVV10 and DVV12 e	ngines			
VOLVO						
	- 1					





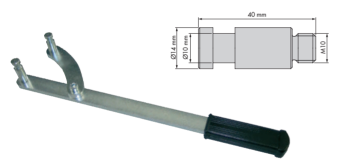


PULLEY COUNTERHOLDER FOR BMW



- Crankshaft pulley holding tool on BMW engines.
- Holds the vibration damper when loosening or tightening the centre crankshaft bolt.

CRANKSHAFT PULLEY HOLDING TOOL UNIVERSAL



Wrench suitable for locking crankshaft and camshaft pulleys during the belt replacement.





Ар	plication		
	E81 120D	163 CV	
	E46 318D	115 - 116 CV	
	318TD	115 CV	
	E46 320D	136 - 150 CV	
BMW	E90 318D	150 CV	
	320D	150 - 163 CV	OEM 11 6 310
	E91 318D	122 CV	(holder 11 6 311 - centering tube 11 6 312)
	320D	150 - 163 CV	decine ing labe 11 0 012)
E ₀	E39 520D	136 CV	
	E60 520D	150 - 163 CV	
	E61 520D	150 - 163 CV	
	E83 X3	2.0D 150 CV	

Suitable for crankshaft pulleys with BMW part numbers

11 23 7 787 304 11 23 7 790 921 11 23 7 793 882 11 23 7 801 977

11 23 7 805 696

Technical data

• M10: 40Nm+120°

• M18: 100Nm + 150°.

• centering tube Ø ext. 60mm, Ø int. 49mm.







Application

M47 (only the puller) M47TU (puller and centering bush) M57 (puller and centering bush) M57TU (puller and centering bush)

Components

1 x centering bush

1 x M40x1.5 mm

1 x M42X1.5 mm





HARMONIC DAMPER UNIVERSAL PULLEY PULLER SET



- With the help of this special extractor, almost all spoked harmonic balancers on European, Asian, and American vehicles can be removed.
- The set of components allows working with a variety of pulleys of different sizes and brands.
- The compact design also allows working in various installation positions and in tight spaces.













CRANKSHAFT PULLEY PULLER FORD TRANSIT 2.0 TDCI FROM 2016



- The kit allows you to remove the anti-vibration pulley on Ford 2.0 Eco Blue engines without damaging the rubber components.
- The peculiarity of this engine is that the toothed belt runs in the area of the engine in oil bath.







Application

	Focus	2018	
	Galaxy	2018	
	S-MAX	2018	0.05 01
FORD	Tourneo Custom	2016	2.0EcoBlue
	Tourneo Cusiom	2016	IDCI
	Transit	2016	
	Transit Custom	2016	

BCCC, YICB, YIDA, YIF6, YIFA, YIFB, YIFS, YIB6, YIBA, YMCB, YMF6, YMFA, YMFB, YMFS, YMHA, YMR6, YMRA, YNCA, YNF6, YNFA, YNFB, YNFS, YNR6, YNRA



FORD ENGINE BRACKET SCREW SOCKET





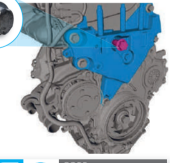
To remove/install the front engine mount in a 2.0L EcoBlue diesel - 1/2"drive. By using the special tool, you ensure that the screw can be loosened and tightened professionally.

_				
Ap	7	CC	tic	m
-AP	244	9.	ш.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

FORD

Transit Custom	2012		
Mondeo	2014		
Galaxy	2015		
S-Max	2015	2.0L EcoBlue	303-1694
Edge	2016		
Focus	2019		

2019





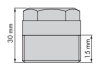


PULLER FOR INJECTION PUMP BMW



Application

N47, N57 OEM code: 11 8 030; 11 8 740





HIGH PRESSURE PUMP EXTRACTOR HYUNDAI, KIA



Hyundai and Kia CRDi - diesel engines chain 2.0 and 2.2L



- The tool is used to remove the high pressure pump.
- TO BE USED AS OEM 09331-1M100.







TOOL FOR ABSORBED PUMP RING NUT FCA



 Tool for disassembling / tightening the absorbed pump fixing ring nut.



Application

Brand	Model	Engine		
FIAT	500L - 500X - Panda (dal 2012) - Freemont - Tipo (from 2015)	0.9 TwinAir, 1.3 MJ, 1.4 Fire/T- Jet, 1.4 MultiAir/Turbo-Jet, 1.6 MJ, 1.6 E-torq, 2.0 MJ, 2.4, 3.6 V6		
JEEP	Renegade	1.6 E-torq, 1.6 MJ, 2.0 MJ		
LANCIA	Ypsilon	0.9 TwinAir, 1.3 MJ		
ALFA ROMEO	Mito - Brera - Giulietta - 159 - Giulia - Stelvio - Spider	0.9 TwinAir Turbo, 1.3 JTDM, 1.4 Turbo MultiAir/T-Jet, 1.6 JTDM, 2.0 JTDM, 2.0, 2.2 D, 2.4 JTDM		



OEM

2.000.002.100



OIL FILTER REMOVER SET FOR FCA GROUP, OPEL, SUZUKI, 1.3 MJ



- This 3-legs special tool and the support allow to assemble and disassemble the plastic lock nut of the new filters on Fiat Multijet.



Application		
	Punto	
	Panda	
FIAT	Idea	1.3 Multijet 16v
	Stylo	
	Doblo	
LANCIA	Ypsilon	1 2 AA h 14
LANCIA	Musa	1.3 Multijet 16v
OPEL	Corsa	1.3 CDTI
OPEL	Agila	1.3 CDII
CHTHVI	Ignis	1.3 DDiS 16v
SUZUKI	Vagon R+	1.3 DDIS 10V





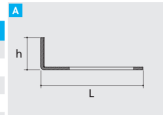


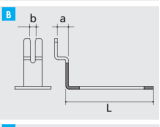
CARBURETOR FLOAT REMOVER KIT PSA, RENAULT

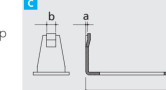


ADAPTERS h (mm) L (mm) a (mm) b (mm) **Drawing** 30 108 2 65 108 3 В 52 92 12 В 65 92 4 12 С 40 92 10









- Carburetor float remover equipped with 5 series of extensions, that include also PSA Group and Renault models.
- It covers different diameters: from min. 70 to max. 170 mm.





GERRIDAE QUICK CONNECTOR RELEASE TOOL



- Special tool to release/open quick-couplings with double-click lock (2 buttons). The product is equipped with two tool heads (fingers) of different sizes, which can be used according to the access opening. Moreover, there is a joint on the long end of the tool for better access.
- The fingers are simply placed on the clutch buttons and pressed together with a hand.





The gripping fingers are placed on the buttons and pressed with the hand.



- Total length 198 mm
- Height 5 mm

Technical data

Application for example ARaymond-Fuel couplings

for example Akaymond-Fuel couplings Universally applicable for fuel quickcouplings on cars, vans, trucks, etc.





QUICK-FIT PLIER UNIVERSAL



- The flexible quick-fit pliers are designed to open quick connectors.





• Material: steel hardened

• Weight: 500 g

• Length: L = 250 mm

• Cable Length: L = 590 mm

Caliper head: L = 80 mm
Plier opening: 27 mm +/- 2





HOSE CLAMPS PLIER (MUBEA AND NORMA) UNIVERSAL





- This flexible quick-fit plier with reinforced sleeve is used to open and close self-arresting lock hose clamps.

Hose clamp type	Ø	Width
MUBEA	Ø18-54 mm	12+15 mm
NORMA	Ø16-34 IIIII	12+13 11111

Technical data

• Plier length: 260 mm

• Sleeve length: 730 mm

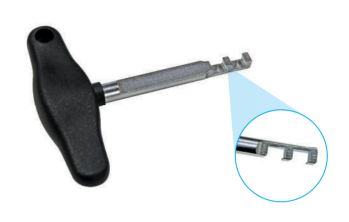




PLIERS FOR REMOVING FUEL LINES WITH QUICK COUPLERS UNIVERSAL







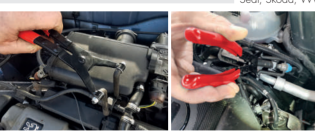
- These special pliers let you open quick connectors (double click).
- The pliers have a swivelling and adjustable head that can also be adapted to quick couplings for VAG fuel with very small connectors and positioned in inaccessible areas.
- ARAYMOND QUICK CONNECTOR

 Angled Straight

 Quick couplings for VAG fuel

Application

Universal for fuel and AdBlue connectors, for example on Audi, BMW, Chrysler, Fiat, Mercedes, Opel, Peugeot, Renault, Seat, Skoda, VW etc.



- These tools are designed specifically for removing connectors and releasing terminals of the VW Group vehicales (Audi, Seat, Skoda, Volkswagen) and Porsche connectors.
- For safe and proper removing of most VAG push & pull connectors e.g. electrical connector on mass air flow sensor (MAF), pressure sensor (MAP), ignition coil pack, headlight, fog light, level sensor, etc.









Technical data

- Total length 270mm
- Length of the swivel head 50 mm
- Finger pliers Ø 4.5 mm / conical





RELEASE PLIERS FOR ELECTRICAL CONNECTIONS SHORT GRIPPERS, UNIVERSAL



- These special pliers unlock the locking tabs on the electrical connectors, component connectors and wiring connectors.
- The simple and safe way to remove small, thin or recessed connectors that are difficult to access.
- Other advantages:

Special blade grip profile for tight working space Optimal access thanks to particularly angled grip arms



Technical data

- Overall length: 175 mm.
- Grip arm length 60 mm
- Opening width max. 45 mm





RELEASE PLIERS FOR ELECTRICAL CONNECTIONS LONG GRIPPERS, UNIVERSAL



- These special pliers unlock the locking tabs on the electrical connectors, component connectors and wiring connectors.
- The simple and safe way to remove small, thin or recessed connectors that are difficult to access
- Other advantages:

Extra Long Grip Arms - Ideal for extended shape connectors Corrugated grip profile - secure grip even on slippery connector housing surfaces



• Opening width max. 65 mm





SELF ADJUSTING CLUTCH (SAC) INSTALLER MASTER KIT





Application
With the 4-arms plate (code 318004002) it is possible to work on all SAC clutches with multiple of 4 holes (e.g.: Mercedes A-Class (up to 2004 W169).









- Using a specialized tool is an absolute must for ensuring the proper installation of the self-adjusting clutch.
- It avoids erratic adjustment of the adjusting ring in the clutch's mechanisms and thereby ensures smooth operation of the clutch after installation.
- Depending on the flywheel's hole pitch grouping (six or eight screws), the pressure plate must be setup to work with the truss with the correct number of arms.
- Use the 3-arm truss for flywheels with six mounting screws and the 4-arm truss for flywheels with eight mounting screws.
- Delivery will include the 14 piece special centering tool set for vehicles without pilot bearings in the crankshaft.

Problem: in these vehicles, the inside diameter of the crankshaft hole is greater than the disc hub clutch hole.

Components

 $1\ x$ standard centering tool with guide and clamp components

2 x plastic clamping sleeves for the clutch disk hub, Ø15-28 mm

 $7~{\rm x}$ centering pins for the pilot bearings Ø12-14-15-16-17-18-19 mm

1 x specialized centering tool set for BMW, 6 pieces including handle (\varnothing 15/23 – \varnothing 15/26,5 – \varnothing 15/28 – \varnothing 15/34 + specialized centering sleeves)

- 1 x specialized centering tool set with 2 clamping components, 14 pieces
- 1 x 3-piece pressure plate with centering expander and handle
- 2 x trusses for groups of 3 holes and 4 holes
- 12 x mounting bolts, 4 each M6, M7 and M8

4 x lock nuts for the mounting bolts

1 x extractor tool







SELF ADJUSTING CLUTCH (SAC) INSTALLER KIT



- This kit allows the easy dismounting, removal and replacement of all self-adjusting clutches SAC (SAC = Self-Adjusting-Clutch).
- The kit includes a centring tool specific for SAC models with the diameter of the crankshaft bore (driving bearing seat) bigger than the diameter of the clutch hub and without the driving bearing.
- It is equipped with 2 plates: 3-arms and 4-arms (specific for MB), for clutches with 6 or 8 locking holes.
- During assembling and disassembling operations the pre-tightening of the pressure plate is required in order to avoid clutch deformations.
- Clutch disk centring accordingly to the driving bearing or to the pressure plate.
- Adjusting ring resetting using the pre-tightening tool together with the adjusting tool.











Advantages
Longer life clutch
Reduction of vibrations
Faster working time
For engines with manual-shift gear box



THETOOLMAKER.COM

UPGRADE CLUTCH ALIGNER TOOL SET

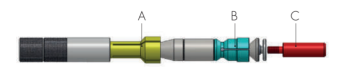


- The clutch aligner tool set can be used on all the brand and models of vehicles.
- Guarantee to operate and to fit perfectly in all cases of different hole crankshaft variation:
- Problem 1: Centering a Standard-Clutch using pilot bearing centering pin and expander;
- Problem 2: when the clutch pilot bearing is inside the crankshaft hole, its diameter is smaller than the inner diameter of the clutch disk;
- Problem 3: When the clutch pilot bearing is not inside the crankshaft hole, the diameter of the hole is larger than the diameter of the clutch disk.









Α	В	С
min. Ø15 mm max Ø27 mm	Ø15-21 mm Ø20-25 mm	Ø12 mm Ø14 mm Ø15 mm

Usage specification

Centering of clutch pilot bearing (inner Ø12, 14, 15 mm) by using the corresponding fixed centering pins

Blocking/centering for crankshaft hole (\varnothing 12 mm to 15 mm)



Application

ALFA ROMEO	159, Sportwagon, Brera, Spider	
AUDI	A3, TT	
BMW	E90, E91, E92, E93 (335I)	
CITROËN	C-Crosser	
FIAT	Bravo	
FORD	C-Max, Focus, Galaxy, Maverik, Mondeo, S-Max, Transit	
HYUNDAI	H-1, I30, I30 Cw, Santa Fe, Sonata V, Tuscon	
LANCIA	Delta	
MITSUBISHI	Grandis, Outlander,	
OPEL	Astra, Vivaro	
PEUGEOT	4007	
RENAULT	Espace, Laguna, Megane, Trafic, Vel Satis	
SEAT	Altea, Altea XI, Leon, Toledo,	
SKODA	Octavia, Superb, Yeti,	
VOLV0	S40, V50	
VW	Caddy, Eos, Golf, Golf Plus, Jetta, Passat, Passat Cc, Scirocco, Touran	



SELF ADJUSTING CLUTCH (SAC) MASTER SET



- Using a specialized tool is an absolute must for ensuring the proper installation of the self-adjusting clutch.
- It avoids erratic adjustment of the adjusting ring in the clutch's mechanisms and thereby ensures smooth operation of the clutch after installation.
- Depending on the flywheel's hole pitch grouping (six or eight screws), the pressure plate must be setup to work with the truss with the correct number of arms.
- New centering pin to BMW clucth.
- Included the adjustable face pin (Ø5 mm) spanner wrech. To remove the compression plate of clucth (e.g. FCA, VW Group).
- The set is the best complete assortiment on the market!

Components

 $1 \times s$ tandard centering tool with guide and clamp components

2 x plastic clamping sleeves for the clutch disk hub, Ø15-28 mm

7 x centering pins for the pilot bearings Ø12-14-15-16-17-18-19 mm

1 x specialized centering tool set for BMW, 8 pieces including handle (Ø15/23 - Ø15/26,5 - Ø15/26,5L - Ø15/28 - Ø15/32,5 - Ø15/32,5L - Ø15/34 + guaina speciale per centraggio)

1 x specialized centering tool set with 2 clamping components, 14 pieces

 1×3 -piece pressure plate with centering expander and handle

2 x trusses for groups of 3 holes and 4 holes

12 x mounting bolts, 4 each M6, M7 and M8

4 x lock nuts for the mounting bolts

1 x extractor tool

 $1 \times \text{face pin } (\emptyset 5 \text{ mm}) \text{ spanner wrech}$



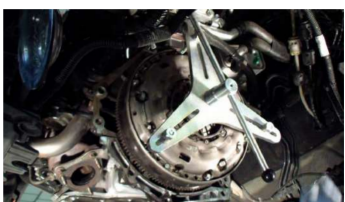






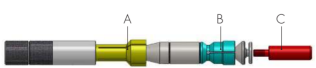














A	В	С
min. Ø15 mm max Ø27 mm	Ø15-21 mm Ø20-25 mm	Ø12 mm Ø14 mm Ø15 mm





DSG CLUTCH TOOL SET "UPGRADE" VW GROUP

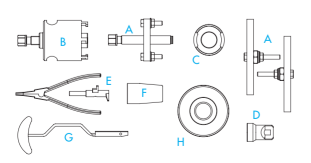






- Required for the professional disassembly and assembly of DSG clutches on VAG vehicles according to the manufacturer's workshop manual.
- New updated range, from model year 06/2011.
- Set includes tools for disassembly and assembly, calibration of a new DSG gearbox clutch pack and assembly of the clutch connection cover.

Code	OEM code	Description
Α	T10323	Support bar
В	T10373	Clutch extractor (long version)
C	T10374	Setting gauge until 05/2011
D	T10376	Clutch pushing bush
E	T10303	Clutch security pin
F	T10302	Clutch cover guiding bush
G	T10407	Clutch assembly lever
Н	T10466	Setting gauge from 06/2011



Notice: calibration is not necessary if the clutch is simply installed and removed. However, if the whole clutch is completely renewed, it needs to be recalibrated.

Application

7-speed DSG (Code 0AM) up to 05.2011

7-speed DSG (Code OAM) from 06.2011

7-speed DSG (Code OCW) S-tronic

6-speed manual transmission (code O8D)

6-speed DSG wet (code 02E)

With VW/Audi/Seat and Skoda models from year of construction 2004







UNIVERSAL CLUTCH CENTERING TOOL SET



- Suitable for vehicles with and without pilot/ pilot bearing an with front, rear and four wheel drive.
- There are two options for centering:
 - Vehicles with pilot bearing: centering of the drive plate with the clutch unit in the removed state - subsequent assembly of the unit to the vehicle's flywheel.
 - 2 Vehicles without pilot bearing: centering the drive plate with the pilot bearing on the vehicle. (mainly vehicles with front drive and transverse engine).

Applications

Passenger Cars, SUV, Offroader, Transporter, Light Commercial Vehicles



Vehicles with pilot bearing



Vehicles without pilot bearing





PILOT BEARING TOOL SET VW, FORD, MERCEDES



- Allows the removal of damaged and/or fixed clutch pilot bearings in confined spaces where the use of sliding hammers is difficult to impossible.
- Time saving solution!



Components

 $1 \times \text{basic unit}, L = 175 \text{ mm}$

 $1 \times \text{screw spindle with nut and washer, } L = 10 \text{ mm}$

1 x adaptor (pull spindle-exctrators)

 $1~{\rm x}$ inner bearing spreader for $\varnothing 12\text{-}17~{\rm mm}$

1 x inner bearing spreader for Ø19-22 mm





OEM code bearings Ford 1096277 / YC

Mercedes 018 981 25 10 / A 018 981 25 10	Ford	1096277 / YC1R-7600-AA
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Mercedes	018 981 25 10 / A 018 981 25 10
VVV 0/0 105 313	VVV	076 105 313

Application

Ford: Transit Mkó, Ranger 2.2 / 2.4 / 3.2 from 04/2006 Mercedes-Benz: PKW, Transporter until the 01/2012 VW: ex.Crafter (2E,2F) from 2006, Touareg (7LA, 7L6, 7L7) until the 05/2013



SUPPORT FOR DETACHING AND REFITTING **GEARBOXES AND AUTOMATIC TRANSMISSIONS**







- Universally applicable for gearboxes, automatic transmissions and DSGs as well as differential gears etc. The front and rear supports and arms, which can be adjusted in distance and tilt angle, provide a secure grip during application and removal.
- The support is applied to the gearbox which can be tilted forwards/backwards and right/left, always ensuring a secure grip.
- The tool include adapter for hydraulic gearbox lifter piston rod $\varnothing 30$ mm.

To be used together with a hydraulic gearbox lifter, it is particularly practical and quick for detaching and refitting gearboxes, in particular those for automatic transmissions.

Technical data

- Weight: 12 kg
- Max. load bearing capacity: 150 kg
- Length/width: 490 mm/460 mm
- Assembly: Ø 40 mm
- Forwards/backwards tilt: ±35°
- Left/right tilt: ±5°



Components

x support with arms for attachment to the gearbox, fixing strap included

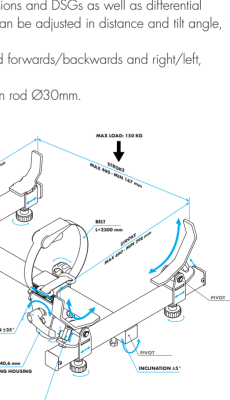
On request

GO1450, GO1451,

GO1452, GO1453

1 x adapter for hydraulic

gearbox lifter piston rod Ø 30mm



THETOOLMAKER.COM



S-TRONIC VAG CONNECTOR DISCONNECTION



TOOL

- Special tool for unlocking S-Tronic connectors on DSG transmissions.
- For damage-free removal and installation of the connector for the gear selection module when removing and installing the mechatronic unit.
- The extra long tools allow optimal access and grip on the plug, which is installed very deep in the housing.









Application OEM T40305





DRIVE SHAFT DISASSEMBLY TOOL RENAULT







- Firstly, the tool is inserted between the drive shaft and the gearbox. Then, with a slight slide hammer hit, the fixing circlip, found in the gearbox, is broken. Thus, the user can extract the drive shaft.
- The troublesome inclination of the fixing circlip is avoided by the fork central traction, allowing the user to easily unblock the drive shaft.







Application

Renault: Twingo, Clio, Kangoo, Capture, Megane, Scenic, Talisman Dacia: Sandero, Logan, Duster, Lodgi, Dokker Ford, Mazda, Volvo etc.





DRIVE SHAFT DISASSEMBLY TOOL UNIVERSAL





Technical data

- Fork housing 55 mm
- Total length 404 mm
- Material High yield steel
- Handle Technopolymer resistant to organic and inorganic chemicals

- Designed to allow quick and safe removal of transmission-side drive shafts.
- Fits perfectly between gearbox and driveshaft for optimum contact and leverage on a wide range of vehicles including Ford, Volvo, Renault, Mazda and more



ApplicationFord, Mazda, Volvo, Renault, Dacia





CIRCLIP PLIER FOR DRIVE SHAFT UNIVERSAL



- To pre-tension the drive shaft cricplip during assembly of the outer constant velocity joint.
- By holding the drive shaft circlip with the special circlip pliers, the outer drive shaft splines can be easily assembled into the CV joint.

Application

Audi, Ford, Honda, Mazda, Mitsubishi, Nissan, Opel/Vauxhall, Seat, Skoda, Subaru, Suziki, Toyota, VW etc.



Technical data

- Opening width max. 36 mm
- Length 300 mm









PLIERS FOR FITTING COLLARS WITHOUT ANY INDENTATIONS UNIVERSAL





 Special pliers for opening and closing earless flat clamps on drive shaft boots. E.g. Oetiker type 168 clamp.



Technical data

- Material: hardened XC48 steel
- Weight: 350 g
- Length: 235mm
- The pliers close to a maximum of 2.5 mm





Application

Not suitable for thermoplastic sleeves!





PLIERS FOR EAR CLAMPS UNIVERSAL



For operations on particularly difficult to reach clamps on sleeves and hoses.







Application

Fuel lines, radiator hoses, steering cowls, axle cowls, etc.



Technical data

• Length 240 mm





UNIVERSAL CIRCLIP PLIERS SET FOR DRIVE SHAFT



Head picture	Pliers type	Heads plier	Length
		Head angled 30°	
al al	Plier 1	Pliers head with recess and ring trough	210 mm
		Self-closing	
		Head angled 10°	
	Plier 2	Pliers head with flat and knurled surface	210 mm
		Self-closing	
		90° head	
	Plier 3	wide flat shape with flat surface	210 mm
		Self-closing	





- Lock ring pliers set for assembly of locking rings on drive shafts.
- Special pliers with different head shapes for removing and installing external safety driveshafts rings without eyelet.
- Thanks to the slim design, it is easy to reach the rings in any position.
- Comfortable maneuverability thanks to the automatic closing mechanism!



UNIVERSAL PLIERS FOR DRIVE SHAFT CLAMPS



- The pliers has been developed for opening and closing earless flat clips on axle boots, e.g. Oetiker stepless clamp type 168
- The usage of the stronger stainless-steel clamps again requires high application of force which, due to the builtin transmission with the plier, can be easily applied by the mechanic.





- The tool ensures and optimal fixing and secure hold of the clamp thanks to triple deformation of the ear. While the pliers head compresses the ear from left and right, the anvil moves upward, pressing and flattening the ear at the same time.
- Particularly robust design with high pliers' head precision and pressing force important for pre-stamped clamps! (OE comparison number V.A.G. 1275A).

Application

Audi, BMW, Chrysler, Citröen, Ford, GM, Honda, Mazda, Mercedes, Nissan, Opel, Porsche, Peugeot, Volkswagen etc.



Technical data

Material:
 Head = Steel XC48
 punched Anvil = Steel
 XC42 forged - hardened



• Length 230 mm



Application

Vehicle area – axle boots as well as radiator and fuel hoses





CROWS FOOT OIL FILTER WRENCH FORD/PSA GROUP





- The usage of this wrench is highly recommended for mounting and dismounting oil filters plastic seat.
- This wrench has been designed to make work faster and easier, avoiding contact with wiring and intake system.
- The upper ½" connection of the wrench has to be used with a dynamometric wrench.
- As indicated on the plug, tighten it max at 25 Nm.



Citroën application

C4, Picasso, Grand Picasso, C5

Ford application

C-Max, Focus, Galaxy, Kuga, Mondeo, S-Max

Peugeot application

308, 3008, 508, 5008, 407, RCZ

Engine: 2.0 - 2.2 HDi/TDCi Engine code: DW10C - DW12C

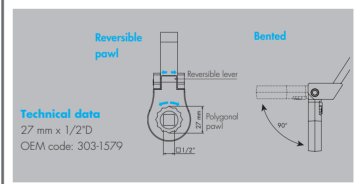




CROWS FOOT OIL FILTER WRENCH FORD / PSA GROUP / JAGUAR



- Polygonal wrench 27 mm x 1/2" with switchable reversible head for dismantling and mounting oil filter plastic cover.
- Ideal to to unscrew the plastic oil filter cap, in case of lack of space.
- Integrated reversing lever.
- Working angle of the pawl adjustable to 90°.
- Steel polygonal loop for maximum grip during use.



Citroën application

C4 Picasso, C5 Mk2, C5, C8, DS4, DS5

Ford application

Mondeo Mk3, C-Max/C-Max, Galaxy Mk3, Galaxy Mk2, S-Max, Kuga



Peugeot application

308, 3008, 5008, 407, 407 Coupé, 508, RCZ

Jaguar application

Jaguar, Jaguar XF

Engine: 2.0 16v HDi 163hp, 2.0 16v HDi, 2.0 HDi, 2.2 HDi GT, 2.0 HDi

Engine code: DW10 - DW12



DIESEL FILTER WRENCH FOR FORD TRANSIT



Wrench to remove the plastic cover on the fuel filter container.
 The 1/2" square drive allows the use of an extension and/or ratchet so as not to have to perform the loosening operation in the narrow space next to the filter.





ApplicationFord Transit from year of construction 2006/2.2L Duratora





OIL FILTER WRENCHES SET, WITH OIL DRAIN ADAPTOR VW GROUP



- The oil filter tool set with oil drain adaptor for VW allows the user to professionally drain the engine oil from the oil filter housing.
- Included the tools to open, drain and unscrew/tighten plastic oil filter housings.

Use

- Undo the oil drain plug (SW37 mm or SW36 mm) on the plastic oil filter housing the oil drain plug socket.
- Screw oil drain adaptor into oil filter housing.
- This cause a volve to open allowing the oil to be drained in a controlled way.
- The empty oil filter housing can be easily unscrewed with the aid of the 74 mm oil filter socket.

Components

1 x Oil filter wrench SW36, OEM VW T20160

1 x Oil filter wrench SW37

1 x Oil drain adaptor, OEM VW T40057

1 x Oil filter wrench; 74 mm - 14 flutes, OEM VW T20050



VVV, Audi, Seat, Skoda 1.8 e 2.0 FSI, TFSI with plastic oil filter plugs.

Engine: AXW, BGB, BLX, BLR, BLY, BVX, BVY, BVZ, BWE





OIL FILTER WRENCH KIT VW GROUP



- Wrenches kit designed in order to replace steel or nylon oil filters.
- Produced with heat treated highly resistant chrome vanadium steel!
- Extreme grip, it is possible to apply high tightening torque avoiding the nylon lid being damaged.
- Magnet support included on which wrenches can be placed.

Wrenches size								
	GO655	Filter wrench	CH27					
	GO656	Filter wrench	CH32					
	GO657	Filter wrench	CH36					
	GO658	Filter wrench	Ø42 mm					

Application

VVV, Audi, Seat, Skoda Opel/Vauxhall Astra-G, Corsa-B, Zafira Mercedes Classe A, B, C, Smart Renault/Nissan Ford Kuga Range Rover Evoque BMVV Volvo





OIL FILTER WRENCH SET FOR TOYOTA/LEXUS



 The wrench is suitable for filters that are hard to remove, due to seals sticking between them because of heat. They usually require a large amount of force to seperate.



Inside view



Outside view



Included: Oil filter wrench N.27

Flutes: $14/\varnothing$ ext. 79 mm - int. 64.5 mm, 3/8" + 27 mm/aluminium. With 6 recesses

 Application Current 1,8/2.0L 4 cylinder models e.g. Corolla, Matrix, Prius, Premio, RAV4, Lexus CT200h, Scion, Camry, Avalon

Oil filter wrench N.28

Flutes: $14/\varnothing$ ext. 90 mm - int. 64.5 mm, 3/8", 27 mm/ aluminium. With 2 recesses

 Application Toyota and Lexus 4-6 and 8 cylinder engines Toyota 3,5L V6 (2007-2008), Toyota models from 2006 Lexus (from 2006) IS250/350, ES350, GS300/350/450h, RX350, LS460/600h L





OIL FILTER WRENCHES KIT

UPGRADE





- The oil filter wrench is indicated where filters are difficult to remove, since the sealing gaskets, often, are stick together.
- These wrenches allow to operate avoiding damages to the thread on which the oil/diesel filter is screwed.
- Thanks to their specific shape and flutes or notches, these wrenches allow a good grip on oil/diesel filters.
- The wrenches lock onto the filter cartridge and are usable even in narrow spaces.
- These 5 wrenches in this kit cover 90% of the Italian vehicle fleet (source: TEC DOC 2019).
- They assure the application on more than 20 manufacturers and 200 different vehicle models!

CODICE	FLUTE / NOTCHES	DIMENSION	OEM FILTER CODE	BRAND
GO620	6 notches	66,5 (mm)	P4025 (0451104025)	Dacia, Nissan, Renault
			P7078 (F026407078)	Ford, Volvo
GO621	14 flutes	74,4 (mm)	P3111 (0451103111)	Alfa Romeo, Fiat
			P3318 (0451103318)	Peugeot, Audi
GO623	14 flutes	64 (mm)	P2028 (0986452028)	Daihatsu, Toyota
GO624	12 notches	76,8 (mm)	P3355 (0451103355)	Chevrolet, Citroen, Fiat, Lancia, Opel, Peugeot, Suzuki, Toyota
			P3336 (0451103336)	Alfa Romeo, Dacia, Jeep Mitsubishi, Nissan, Opel, Peugeot, Renault, Suzuki
			P7072 (F026407022)	Dacia, Honda, Nissan, Opel, Renault, Suzuki, Smart
			P3300 (0451103300)	Alfa Romeo, Fiat, Lancia
			0046796687	Hybrid 1.0 cc: Fiat 500, Lancia Y, Panda
GO631	14 flutes	66,8 (mm)	P2041 (0986452041)	Alfa Romeo





THETOOLMAKER.COM





Technical data

- Dimension: 87 mm
- Flutes: 16





Technical data

- Dimension: 66,5 mm
- Flutes: 6

Application

Fiat: Punto 1.2 Renault: 1.2 dal '98







Technical data

- Dimension: 92 mm
- Flutes: 10

Application

Motore: Common Rail 125 Hp



Technical data

- Dimension: 64 mm
- Flutes: 14

OIL FILTER WRENCH UPGRADE

FCA, TOYOTA, DAIHATSU

Application

Daihatsu, Toyota, Fiat















0,2 kg



Application

Saab: 9.3, 9.5 (1.9 e 2.0 diesel) Alfa Romeo: MI Fiat: 1.6 MJ

Technical data

- Flutes: 6/Inner distance Ø109 mm
- Connection: CH17

Application

Diesel engine 1.3L Multijet 1.3 L DDiS / 1.3L CDTI 1.9 L Multijet CDTI / 2.4L



OIL FILTER WRENCH FIAT, PSA GROUP





Technical data

- Dimension: Ø 74,6 mm
- Flutes: 8

Application

Renegade-SUV 1.4; 1,4 4x4, Giulietta 1,4 TB, Mito 1.4 Turbo Multiair, Citroen C5 Aircross 2.0 BlueHDi 180, Fiat Tipo drei Bände 1,4 LPG, Fiat Schrägheck 1,4; 1,4 LPG; 500L 1,4;1,4 LPG; 500X 1,4, Peugeot 508 II 2.0 Blue HDI 160/180, Peugeot 508 SW II 2.0 BlueHdi 160/180





Technical data

- Flutes: 15/inner distance 74,5 mm
- Connection: 3/8"

Application

673 ^e

OIL FILTER WRENCH

VW GROUP, BMW, OPEL,

Ford 1.5 - 1.6 Ecoboost petrol engines C-Max II, Focus III, Galaxy III,

Kuga II, Mondeo IV, Mondeo V, S-Max II, Transit Connect II etc.





Technical data

- Dimension: Ø 72.8 mm
- Flutes: 14

Application

Engine 1.0, 2.0, 2.3 Ecoboost



Technical data

- CH32 mm
- Connection 3/8"

Application

Opel/VW/Audi/BMW/Skoda





OIL FILTER WRENCH VW GROUP, BMW, MERCEDES, OPEL



Technical data

- CH36
- Connection 3/8"
- OEM VW T20160

Application

Audi/BMW/MB/Opel/VW





OIL FILTER WRENCH VW GROUP

0,3 kg

Technical data

- CH37 mm
- Connection 3/8"

Application

VW/Audi/Seat/Skoda 1.8L and 2.0L FSI/TFSI

Engine: AXW, BGB, BLX, BLR, BLY, BVX, BVY, BVZ, BWE, etc.

THETOOLMAKER.COM





Technical data

- Dimensions: 74,4 mm
- Flutes: 14

Application

Ford, Volvo, Alfa Romeo, Fiat, Peugeot, Audi





Technical data

- Inner distance Ø 76,8 mm
- Flutes: 12

Application

VW Group

OIL FILTER WRENCH

VW GROUP, VOLVO

DIESEL FILTER WRENCH

KIA, HYUNDAI





OIL FILTER WRENCH VW GROUP, RENAULT



Technical data

- Flutes: 14/Inner distance 74 mm
- Connection: 1/2"
- OEM VW T20050



Application

Audi, VW, BMW, Citroën, Peugeot, Ford, Fiat, Lancia, Mazda, Mercedes, Nissan, Opel/Vauxhall, Porsche, Renault, Suzuki, Toyota, etc.



Technical data

- Ø42 mm
- Connection 1/2"

Application

VAG/Volvo (Mann/Knecht/ Mahle)





FILTER WRENCH HYUNDAI KIA, HYUNDAI



Technical data

• Flutes: 14/inner distance 80 mm

Application

Kia, Hyundai



Technical data

• Flutes: 15/inner distance 107,7 mm

Application

Hyundai 2.0-2.2 CRDi: Santa Fe (TM) (2018-) Kia 2.0-2.2 CRDi: Sorento (UM) (2018-)



OIL FILTER WRENCH KIA, HYUNDAI



Technical data

- Flutes: 14
- Inner distance 66,5 mm
- Filter code KIA/HYUNDAI 26300-2Y500,26300-02502





Technical data

- Flutes: 15/Inner distance 79,3 mm
- Filter code KIA/HYUNDAI 26300-35503





OIL FILTER WRENCH KIA, HYUNDAI



Technical data

- Flutes: 15/Inner distance 93,5 mm
- Filter code KIA/HYUNDAI 26300-4X000



Technical data

OIL FILTER WRENCH

KIA, HYUNDAI

0,2 kg

LEXUS, TOYOTA

OIL FILTER WRENCH

- 6-Teeth/inner distance 42 mm
- Connection 3/8"

Application



Hyundai: 2.0, 2.2D IX35 (2009–), Santa Fe (2012–), Maxcruz (2012-) Kia 2.0, 2.2D: Sportage (R) (2011-), Sorento (R) (2010-), Carnival (2010–), Sedona (2010-)





OIL FILTER WRENCH LEXUS, TOYOTA



Technical data

- Flutes: 14/Ø est. 79 mm int. 64.5 mm, 3/8" + 27 mmaluminium.
- With 6 recesses



Technical data

- Flutes: 14/Ø est. 90 mm int. 64,5 mm, 3/8", 27 mm/ aluminium.
- With 2 recesses









OIL FILTER WRENCH



Technical data

- Flutes: 15/inner distance 75,5 mm
- Filter code Mazda SH01-14-302A





Technical data

- Flutes: 14/inner distance 73 mm
- Filter code Mazda LF10-14-302A-9B







DIESEL FILTER WRENCH MAZDA 2,2 L SH



 Thanks to the wrench's special open design, it is possible to work on the diesel filter cartridges before the filter holder is removed.







Technical data

- Dimensions Ø 84 mm x 15 flutes
- Thickness 12mm
- 1/2" connection



NECESSARY:

or car models where the filter is



OIL FILTER CAP WRENCH PURFLUX Ø 76 MM





- It guarantees an excellent grip on the oil filters.
- The wrench "fastens" to the filter; therefore, it may be used whenever the working area is much reduced.





OIL FILTER WRENCH MERCEDES



Technical data

- Flutes: 14/inner distance 84 mm
- Engine code Mercedes: OM 642

Application

Classe C (320), CLS (320), Classe E (280, 320), Classe S (320), ML (280, 320), Vito and Sprinter V6/V8



OIL FILTER WRENCH



Technical data

- Dimensions: Ø 66 mm
- Flutes: 14

Application

Nissan/Mazda







Technical data

- Inner distance 66,6 mm
- Flutes: 6

Application

Renault: Twingo, Clio, Kangoo, Modus, Mègan, Scenic, etc.







Technical data

- Dimensions: 84,6 mm
- Flutes: 14

Application

Mercedes Purflux filters, Diesel







Technical data

- CH27 mm
- Connection 3/8"

Application

Mercedes Classe A, B, C



OIL FILTER WRENCH ASTRA 1.5L OPEL



Technical data

- Inner distance Ø 69,6 mm
- Flutes: 15

Application

Engine Opel Astra K 1.5L Diesel 105 e 122 CV

Filter insert OE number

55515474

OE number plastic cap:

55511061

(cod. Hengst Blue-On 55515117)

THETOOLMAKER.COM





Technical data

- Dimensions: 96,4 mm
- Flutes: 6

Application

Renault: Clio, Kangoo, Modus, Mègane, Scenic

Motore: 1.5, 1.9 and 2.2 dCl





Technical data

- Dimensions: 73 mm
- Flutes: 10

Application

Renault 16V







Technical data

- Dimension: 96 mm
- Flutes: 18

Application

Renault VW, Audi: TDI



UNIVERSAL

Technical data

- Dimension: Ø76,8 mm
- Flutes: 12



Application

OIL FILTER WRENCH

Mercedes: all modesl with Purflux LS 918 filters

Renault: Megane, Laguna, Espace I+II+III, Twingo, Clio,

Kangoo, R5

Ford: 1.8 diesel and with

Motorcraft filter

Peugeot: all Purflux filter models Fiat: Ducato, Scudo, Ulisse, Stilo, Multipla, all Doblò JTD models



OIL FILTER WRENCH UNIVERSALE

0,3 kg



Technical data

• Flutes: 6/Inner distance 76,0 mm

Application

Audi/Citroën/Dacia/Fiat/ Ford/Mercedes Benz/Peugeot/ Renault/Honda/Opel/Suzuki/ VW/Seat/Skoda/Renault Espace - Laguna - R19/Volvo S40 - V40



VOLVO

S6 (20

OIL FILTER WRENCH

with 1 pcs.

0,4 kg

Technical data

- Flutes: 16/Inner distance 86 mm
- Volvo OEM code :
 OEM 9997499

Application

\$60 XC, \$60, V60 (2011-), \$80 (2007-), \$90, V90 (2017-), V40 (2013-), V40 XC, V60 XC, V70 (2008-), V70, XC70 (2008-), XC60, XC70 (2008-), XC90 (2016-)





UNIVERSAL OIL FILTER WRENCH





- Automatic adjustment with self-locking effect (via spring mechanism).
- Suitable for assembly/ disassembly of oil filters. The toothed jaws ensure an optimal grip on the oil filter.
- This wrench allows to work perpendicularly without damaging the thread on which the oil filter is screwed down.
- The wrench "fastens" to the filter; therefore, it may be used whenever the working area is much reduced.

EXTENSIONS FOR ADJUSTABLE OIL FILTER WRENCH 60-80MM

- Used in combination with the GO681 oil filter wrench.
- The set consists of two half-shells (toothed on the inside), which can be mounted and secured directly on the jaws of the filter wrench.







Technical data

• Ø 80-100 mm

• H = 50 mm

• 1/2 " - SW22

Ø 80-100 MM

6 76

© 80-100 MM

6 76

© 0,94 kg

Technical data

- Ø 60-80 mm
- H = 40 mm
- 1/2 " SW21





COMPLETE OIL FILTER WRENCH KIT WITH EXTENSION® 60-80 MM











- To loosen and tighten fuel filters with foot valves and oil filters.
- The wrench is equipped with 2 extension half-shells (toothed on the inside), which are attached directly to the jaws of the filter wrench and can be secured in place. It can therefore be used with or without extensions.

 Universal key for operating oil and fuel filter cartridges on commercial vehicles.



Components

1 x filter wrench 2 x extension

2 x grain

ADVANTAGES
Continuous ad

 $Continuous \ adjustment \ with \ self-locking \ effect \ (spring \ mechanism)$

Suitable for right-handed and left-handed tightening

Serrated jaws with hardened gripping teeth ensure optimal adhesion and sealing on the filter

















FUEL FILTER WRENCH FOR FORD CUSTOM 2.0 TDCI, Ø 32

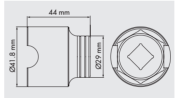


- Socket wrench required to remove the diesel filter element (Ford filter OEM 2005485) from its housing.
- The special design, with a recess for the fuel drain valve, fits perfectly and ensures a secure grip.

Application

Motore Ford Transit Custom (MK 8), 2.0 TDCi dal 2016





Technical data

- Dimensions CH32
- Connection 1/2"

CODE 536



FUEL FILTER WRENCH FOR MAZDA 1.5L DIESEL ENGINE, FORD



- Allows non-slip detachment of the fuel filter.
- The version with extra depth picks up the protruding vent screw and engages the drive profile of the metal filter cartridge.





Application

Mazda 2 1.5L diesel (DJ6H) from 2014 Mazda CX 3 1.5L turbo diesel (DKEW, DKFW) from 2015 OEM filter S51C 13 ZA5A

Technical data

- Profile Ø 57 mm / pitch 12
- 3/8" + SW27 mm
- Material aluminium

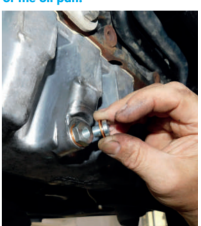




OIL DRAIN PLUG REPAIR INSERT RANGE UNIVERSAL



Fast, professional and simple solution saves the replacement of the oil pan!



- To replace the original oil drain plug if the thread in the oil pan is damaged.
- Use of the repair oil drain plug.
- The repair oil drain plug consists of two parts. The outer part is equipped with the original oil drain plug thread. The thread is slightly conical, which ensures a firm and tight connection, even with damaged oil pan thread. This connection does not have to be opened at later oil changes. From now, oil is drained on the small central screw. A small supply of commercially available copper or O-rings for later oil changes is already included.









Components

3 x repair oil drain plug conical, M12x1.5
3 x repair oil drain plug conical, M14x1.5
3 x repair oil drain plug conical, M16x1.5
3 x repair oil drain plug conical, M18x1.5
1 x copper sealing rings Ø10 mm (25 pcs.)
1 x O-rings Ø1 / 4" (5 pcs.)







SET OF SPECIAL WRENCHES FOR PLASTIC OIL DRAIN PLUGS - VEHICLES



- This set contains the most common special socket wrenches for plastic oil drain plugs.
- Precise fit profile allows for undamaged loosening and tightening according to manufacturer's specifications.
- Includes practical T-handle key with double internal 3/8 inch guide x 6 external SW17 sides.

Screw models



FORD 1830727/2072363 BC3Z6730A/ FT4Z6730A



BMW 11137605018



FORD 1871598/1871600 PSA 9801444780

Components

1 socket wrench with 3 drivers

1 x External Hex Socket Wrench

1 x External Socket Wrench Slot

1 x Internal Double Socket Wrench Slot

1 x 3/8" Square T-handle Wrench

Application

Ford/Peugeot/Citroen/Lincoln/Opel/Vauxhall Toyota/Mercedes/BMW/VW/Seat/Skoda/Seat/Porsche



FORD KX6Z6730B KX6E6730AB



MB 0029902017



VAG 06L103801 PORSCHE 95810380100





G

UNIVERSAL TOOL FOR THE REMOVAL OF HENN CLAMPS, ADJUSTABLE





Application

Universal use on vehicles — SUVs - Vans and Motorcycles E.g.: VAG, Volvo, Toyota/Lexus, PSA, Ford, Mercedes, BMW, Nissan, Fiat, Mazda, Renault/Dacia, Kia etc.



- Special tool to release/loosen the Henn clamps to a professional standard.
- Model with adjustable head, allows access even in areas difficult to reach.
- The Henn clamps are used in the automotive sector on the water pipes in the cooling system and in the radiators.



Technical data

- Head can be adjusted 90° to the left and to the right and can be locked.
- Total length 95 mm





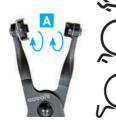


UNIVERSAL PLIER FOR HOSE CLAMPS



- Used to install and remove collars on exhaust pipes.
- Rotatable jaws 🛕 allow the clamp to be universal.
- Hose clamp pliers with Micro ratchet system B
- Extra long version.







Technical data

 Material: XC48 (arms) -35MF6 (jaws)

• Length: 290 mm (plier) - 70 mm (arms)



Hose clamp type	Ø	Width	Grip type
MUBEA (Muhr & Bender)	Ø18-54 mm	12+15 mm	1-K Injection
NORMA			(Optional 2-K)





UNIVERSAL SOK SOCKETS SET

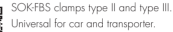


 The SOK sockets are deisgned to open the SOK-FBS clamps.





Application





- Socket straight: L = 125 mm
- Socket 90°: L = 110 mm





UNIVERSAL PLIER FOR CLIC, CLIC-R AND CLIC-E HOSE CLAMPS



- The shape of the arms makes gripping easier.
- A spring makes it possible to open systematically the pliers after tightening the CLIC.
- Change from opening to closing function by turning the pliers by 180°.
- Self-opening ergonomic handles with color to identify the opening and closing function.

Technical data

- Steel XC48 material
- Hardness 50-54 HRC
- Length 180 mm



Clack (55, 56, 86) Clic (75, 76, 86) Clic R (866, 886, 896)

Clic E

Application

Fuel lines, air filters, steering, drive shaft sleeves, as well other industries and electrical household appliances







REAR DRIVE MOTOR COOLANT RESERVOIR REMOVAL SOCKET AUDI



- Specially designed cup socket used to remove and refit the coolant leakage container (expansion tank) without causing damage to the rear drive motor on the Audi e-tron, at the required service intervals recommended by the vehicle manufacturer.





PLUS
Manufactured from non-conducting
nylon composite to help prevent
damage to the vehicle component.





Technical data

- Flutes: 12; 60mm diameter.
- Use with 27mm single hex socket.

Application

Equivalent to OEM T40409. Designed to fit leakage container OEM 0EF901257C.



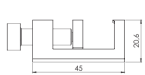
TOOL FOR INSTALLING WATER PUMP STRETCH BELT WITHOUT BELT TIGHTENER PSA/OPEL



AIR CONDITION BELT INSTALLATION TOOL FOR BMW N62 / MINI W17







 Tool for installing water pump stretch belt without belt tightener. For use for PSA and Opel group vehicles engines 1.0 - 1.2. - For installalation of stretch belts (drive belts without tensioner) suitable for stretching belts on BMVV N62 (V8) (2004-2006) and MINI W17 (Diesel)

Applic	ation			
PEUGEOT	108, 208, 301, 308, 408, 2008, 3008, 5008, Partner			
CITROËN	C1, C2, C3 Picasso, C3 Aircross, C4, C4 Picasso, C4 Cactus, C-Elysee, Berlingo, DS 3, DS 4, DS 4S, DS 5LS	2012	1.0L and 1.2L 3-cylinder engines	EN-52112-2
VAUXHALL/	Crossland X			

)
J













PLIERS FOR HOSE CLAMPS 302 MM



- With locking
- Automatic opening





Application								
CITROËN	OE 1713.52; OE 1713.66							
PEUGEOT	OE 1713.52; OE 1713.66							
FORD	OE 1875 271							

GO	code 6	85
with 1 pe	cs.	0,45 kg



WRENCHES FOR NOX AND PARTICULATE MATTER SENSORS 14/17/19/22/24 MM



- Allows professional disassembly and assembly of exhaust particle NOx sensors.
- The closed 6-point profile allows very high loosening torques, especially with an extremely locked coupling.
- The special design of the special socket wrench prevents slipping and damage of the wrench profile on the sensor.
- The connection cable is led to the side of the wrench and is therefore protected from cuts and incisions.

Particle Sensor



Sensor in the wrench insert



Sensor with wrench insert and socket



- Total length 85 mm
- 1/2" guide











- Allows professional disassembly and assembly of exhaust particle NOx sensors.
- The closed 6-point profile allows very high loosening torques, especially with an extremely locked coupling.
- The special design of the special socket wrench prevents slipping and damage of the wrench profile on the sensor.
- The connection cable is led to the side of the wrench and is therefore protected from cuts and incisions.



Components

1 x 24mm Socket Wrench

1 x 19mm Socket Adapter

1 x 17mm Socket Adapter

1 x 14mm Socket Adapter







Components

1 x 32 mm Socket Wrench

1 x 22 mm Socket Adapter

1 x 24 mm Socket Adapter

Technical data

- Total length 85 mm
- 1/2" guide



- Total length 85 mm
- 1/2" guide







MASTER KIT NOx SENSOR REPAIR, SONDA LAMBDA



- Kit useful for assembling, disassembling, cleaning and restoring the thread of the NOx sensor/lambda sensor seat.
- In most cases it avoids replacing the catalyst of the exhaust system.









THREAD RESTORATION







- Kit useful for assembling, cleaning and restoring the thread of the NOx sensor/lambda sensor seat.
- In most cases it avoids replacing the catalyst of the exhaust system.



ASSEMBLY

THREAD RESTORATION

THREAD CLEANING





EXHAUST GAS TEMPERATURE SENSOR SW.19-1/2", RENAULT, DACIA



- Necessary to install the exhaust gas temperature sensor on several Renault models without damage.
- The cable can be removed from the side thanks to the longer slot without being damaged.

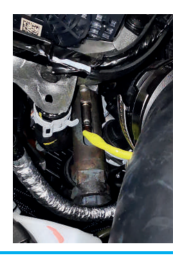
Application:

- Renault: Capture, Clio IV, Scenic III, Kadjar, Kangoo, Megane III+IV, Trafic III;
- Dacia: Dokker, Duster + Duster II, Lodgy +Lodgy II, Logan MCV II, Sandero II;
- Engine codes: K9K/R9M (1,5 dCi + 1,6dCi)
- es: Renault sensor OEM 226589153R
- as well as Nissan/Fiat/Mitsubishi

Technical data

- Double drive 1/2" + SW 19
 Length type 1 85mm
 Length type 2 115mm

- Width across flats SW14









NOx INSERT FOR SENSOR



VW GROUP SW.19





VW GROUP **SW.17**

2.0 TDI CR: 110KW/135KW dal 2017



- Necessary to remove the temperature sensor without damaging it.
- It can be used only after having removed the toothed belt cover.

Application

 VAG da 1,6 L OEM Nr.: VW AG906 088 DK



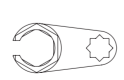


1/2" LAMBDA PROBE SOCKET, **GROOVED 24 MM**



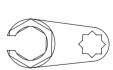
1/2" LAMBDA PROBE **SOCKET, GROOVED 22 MM**













It allows the disassembly and assembly of the lambda probe, NOx and exhaust particulate matter sensors. Its double ½ inch square drive allows quick repositioning.



THETOOLMAKER.COM









- The set consists of a male and a magnetic male holder adapter with locking ball for ratchet wrench.
- The operation of the males can be carried out by means of a screwdriver or socket wrench.



Technical data

• 7.2mm Magnetic Adapter

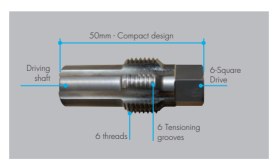




NO_X SENSOR HOLE THREAD RESTORER MALE



- This tool is universally used for light and heavy diesel engines, this tool allows you to professionally restore the thread of the NOx sensor hole without damaging the exhaust system.
- The tool is equipped with an alignment guide at the front of the male threader to ensure a correct angle. With an extra short body, the tool can be used with a socket wrench or ratchet wrench in tight spaces.
- Optimal for cleaning and regenerating threads up to the end of the thread/ stop blind hole.



- Square Drive: SW 13 mm
- Length: 50 mm
- Tensioning grooves: 6
- Material: HSCO















NOx SENSOR HOLE MALE RESET THREAD, TEMPERATURE SENSOR

M12X1,25 L=55 MM





M14X1,5 L=45 MM





M18X1,5 L=42 MM

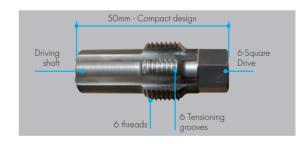




- This tool is universal in use for light and heavy duty diesel engines, and it allows to professionally re-thread the NOx sensor thread without damaging the exhaust system.
- Excellent for cleaning and regenerating threads up to the end of the threaded blind hole.
- Additional sizes to the ones already on our range GO958 e GO959

Technical data

- Compact design
- hexagonal drive SW13 and driving shaft
- Excellent for cleaning and regenerating threads
- Excellent up to the end of the threaded blind hole.
- Optimum result thanks to 6 tensioning grooves
- Material = HSCO



Application

Exhaust particle sensors, exhaust temperature sensors, lambda sensors, etc.

















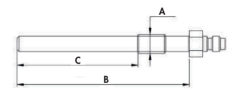
COMPRESSION TESTER FOR DIESEL ENGINES 8 - 40 BAR, UNIVERSAL



- Set designed for diesel engines, with a complete array of fake glow plugs and fake injectors.
- A professional tester, for engines compression status, is included.
- The compression test provides significant information regarding the engine conditions.
- The test must be executed when the engine performances are reduced or if irregular ignitions, not attributed to the power system, are being verified.
- The engine condition can be discovered observing the progress of the needle during the test, or, analysing the diagram produced at the end of the test.
- Furthermore, thanks to the diagram produced during the test, the customer can see the actual condition of the engine.



	FAKE GLOW	PLUGS TYPE	
CODE	Α	B (mm)	C (mm)
N. 12	M10x1	63	22,5
N. 13	M8×1	83	54
N. 14	M10x1	86	58
N. 15	M10x1	55	14
N. 16	M8x1	76	46
N. 17	M10x1	56,5	102,5
N. 18	M10x1	90	64
N. 19	M8×1	83	59
N. 20	M9x1	193	76
N. 21	M10x1	48,5	23
N. 22	M10x1	73	41
N. 23	M10x1	22,5	59
N. 24	M8x1	75.5	103,5
N. 25	M10x1	30	58
N. 26	M10x1.25	30,5	99
N. 27	M10x1.25	54	89
N 28	M8×1	72.5	13.5



Adapters for glow plugs



Adapters for injectors





Application

ALFA ROMEO	147, 156, 159, 166, Brera, Giulietta, GT, Mito, Spider
AUDI	A1, A2, A3, A4, A5, A6, A7, A8, Q3, Q5, Q7, TT
BMW	Serie 1, 2, 5, 6, 7, X3, X5, X6
CITROËN	Berlingo, C1, C2, C3, C3 Picasso, C4, C4 Gran Picasso, C4 Picasso, C5, C6, C8, Dispatch, DS4, Jumper, Nemo, Xsara, Xsara Picasso
DACIA	Duster, Logan, Sandero
DODGE	Avenger, Caliber
FIAT	500, 500C, Bravo, Croma, Doblò, Fiorino, Grande Punto, Idea, Linea, Multipla, Panda, Punto, Punto Evo, Qubo, Scudo, Sedici, Siena, Stilo, Strada
FORD	B-Max, C-Max, Fiesta, Focus, Focus C-Max, Fusion, Galaxy, Kuga, Mondeo, S-Max, Tourneo Connect, Transit, Transit Connect
HONDA	Civic
JAGUAR	S-Type, XJ, X-Type
JEEP	Commander, Compass, Grand Cherokee
LANCIA	Musa, Thesis, Ypsilon
LAND ROVER	Defender, Discovery, Freelander, Range Rover, Range Rover Sport
MAZDA	2, 3

MERCEDES Classe A, B, C, CLK, Classe E, GL, ML, R, S, Sprinter, Viano, Vito One, Cooper, Clubman, Countryman, Coupe, Paceman, MINI MITSUBISHI Carisma Grandis Outlander ALmera, Juke, Kubistar, Micra, Note, NV200, Pirmera, Qasqai, NISSAN 107, 206, 207, 208, 307, 308, 407, 508, 607, 807, 1007, 3008, 5008, Bipper, Boxer, Expert, Partner, RCZ PEUGEOT PORSCHE Cayenne, Panamera Clio, Espace, Grand Scenic, Kangoo, Laguna, Master, Megane Modus, Scenic, Thalia, Traffic, Twingo, Vel Satis RENAULT Alhambra, Altea, Altea XL, Cordoba, Exeo, Ibiza, Leon, Toledo SEAT Fabia, Octavia, Roomster, Superb, Yeti SUZUKI Grand Vitara, Ignis, Jimmy, Liana, Sash, Swift, SX4, Wagon R+ TOYOTA Auris, Aygo, Corolla, Yaris, Agila, Astra, Combo, Corsa, Insignia, Meriva, Movano, Signum, VOLKSWAGEN

Amarak, Bora, Caddy, Crafter, Eos, Fox, Golf, olf Plus, Jeta,
LT, Lupo, Multivan, Beetle, Passat, Passat CC, Phaeton, Polo,
Scirocco, Sharan, Tiguan, Touareg, Touran, Transporter

ABOVE ENGINE SUPPORT UNIVERSAL, MAX 500 KG

CE

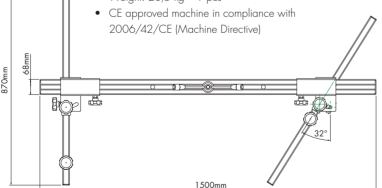


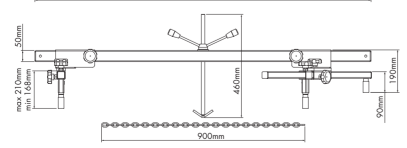


- Upper engine support designed to ease the engine being lifted while is positioned on the vehicle front axle.
- The equipped chain allows fixing the engine, granting security and a firmly hold (500 kg max).
- This tool is ideal when dismantling the subframe is rather laborious, especially when the operator has to use a lower support (transmission jack...).
- The tool is equipped with a 4-wheel support system, adjustable in height, manufactured in scratch-resistant and slipresistant material, assuring great stability and avoiding dangerous overturning.
- Versatile lateral bars and support feet, adjustable in height, position, inclination and angle, granting the tool to be applied on numerous vehicles.

Technical data

• Capacity max. 500 kg Weight: 20,5 kg - 1 pcs





Components

2 x lateral bars L=87 cm Rotation 32°

4 x adjustable support foot H=min 9 - max 21 cm

 $1 \times \text{lifting threaded bar L=46 cm}$

1 x chain L=90 cm

 $1 \times bar frame L=1,5 m$







THETOOLMAKER.COM



SUPPLEMENTARY ADJUSTMENT FOOT SET

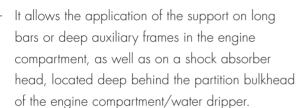
Components

- $2 \times \text{Leg Support-Extension 50mm}$
- 2 x Leg Support Extension 50-100mm, Adjustable
- 2 x Support Legs Telescopic Extension 270-540mm, Adjustable













The tool **IS REQUIRED AS A SUPPLEMENTARY KIT**TO THE GO650 and earlier versions.





MANUAL ENGINE SUPPORT 330 KG







- It should be positioned on the wheel arches, adjusting the length by means of the appropriate side arms.
- It is designed to fit on the wheel arch of any type of vehicle thanks to the possibility of inclination of the side supports.
- Designed for servicing: gearbox, clutch, valve timing, replacement of engine mountings, engine oil seals, and bodywork.

Technical data

- Extended width: min. 700 mm / max. 1.480 mm
- Capacity: 330 kg
- Length: 1.5 m
- CE approved machine in compliance with 2006/42/CE (Machine Directive)



STANDARD VERSION

- Extended width: min. 700 mm / max. 1.720 mm
- Capacity: 330 kg
- Capacity: 330 k
 Length: 1.75 m
- CE approved machine in compliance with 2006/42/CE (Machine Directive)





G

ENGINE AND GEARBOX SUPPORT UNIVERSAL, 240 KG















The supporting base, it's adjustable in height and it floats up to 8° to match perfectly to the engine/gear surface.

It's covered with a non-slip rubber

- This special device allows to support the engine when the side engine bracket is removed, e.g. during maintenance work on thrust bearings, timing belts, water pumps or tensioner rollers.
- Equipped with two sliding hooks to fit to underbody of vehicles.
- After loosening the engine mount, the engine support safely holds the vehicle engine in the engine compartment (time savings and higher safety at work).
- Thanks to this device, it is possible to work at the engine control (belt drive) without using engine cranes or transmission lifts, the engine compartment is freely accessible.

- Telescopic arm (to 230 mm).
- Load capacity 240 kg
- Sliding telescopic arm extension: min. 657/max 887.
- Side-arms extension: min. 322/max 566.
- Arms rotation of 360°; the device can be closed completely in order to be stored in small spaces.
- Adapter for hydraulic transmission jakes Ø 40 mm

- The two supporting feet are adjustable in height to the vehicle frame, with the support components covered with polyurethane.
- CE approved machine in compliance with 2006/42/CE (Machine Directive).









ENGINE AND GEARBOX SUPPORT UNIVERSAL, 400 KG













Features

The two supporting feet are adjustable in height to the vehicle frame, with the support components covered with polyurethane

The supporting base, it's adjustable in height and it floats up to 8° to match perfectly to the engine/gear surface. It's covered with a nonslip rubber



- This special device allows to support the engine when the side engine bracket is removed, e.g. during maintenance on timing belts, water pumps or tensioner rollers. Equipped with two sliding hooks to fit underbody on every vehicle.
- After loosening the fastenings, the device safely holds the vehicle engine in its compartment (time savings and higher safety at work).
- Thanks to this device, it is possible to work at the engine control (belt drive) without using engine cranes or transmission lifts, the engine compartment is freely accessible.









- Telescopic arm: to 230 mm
- Load capacity: max 400 kg
- Sliding telescopic arm extension: min.657/max 887
- Side-arms extension: min.322/max 566
- Arms rotation of 360°; the device can be closed completely in order to be stored in small spaces
- CE approved machine in compliance with 2006/42/CE (Machine Directive)



G

VALVE SPRING COMPRESSOR 500KGF

CE







- Operates on springs from 19 mm. to 50 mm. (3/4" to 2") diameter. Quick and precise adjustment in millimeters increments thanks to its locking handle.
- Cylinder stroke is 90 mm. (3" 1/2) to provide compression of any spring type whilst protecting the user.
- It needs only 6 bar (90 psi) of compressed air to operate. With a working pressure of 10 bar (145 psi) the Spring Compressor force is 500 kgf (1.102 lbf).
- The cylinder is made in light alloy and nylon resin with fiberglass, avoiding the corrosion and the oxidation of the parts of the machine.
- Heavy-duty frame is CNC-machined and made of quality steel.
- The drive valve can function only when the Spring Compressor is connected to the compressed air system. Consequently the machine can be disconnected while the spring is compressed without dangers, assuring the maximum safety.

Technical data

- Dimensions: 630x300x95 mm
- Pack dimensions: 485x375x185 mm
- Machine weight: 7,2 kg
- Pressure: min 6 bar, max 10 bar
- Power: 10 bar=500 kgf
- CE approved machine in compliance with 2006/42/CE (Machine Directive)



VALVE KEEPERS SET

- The valve keeper installation tool is especially designed for multi groove keepers.

Components

1 x valve keeper tool 5 mm 1 x valve keeper tool 6 mm

1 x valve keeper tool 7 - 8 mm















MANUAL VALVE SPRING COMPRESSOR BENCH





Technical data

- Dimensions: 785x500x625
- Stroke: 265 mm
- Cylinder head: 750 mm
- Length: min. 185 mm
- Inclination angle = 0° 30°
- Total weight: 25.5 kg

VALVE S	PRIN	G COMPRESSOR	
1.		Ø19,8 mm	Estrattore
2.		Ø23,5 mm	Estrattore
	a.	Ø24,5 mm	Boccola
	b.	Ø25 mm	Boccola
	c.	Ø27 mm	Boccola
	d.	Ø29 mm	Boccola
	e.	Ø32 mm	Boccola
3.		Ø34 mm	Estrattore
	a.	Ø34 mm	Boccola
	b.	Ø41 mm	Boccola
	c.	Ø50 mm	Boccola

- The two head supports are implemented with nonscratch plastic material and are adjustable from O to 30°.
- There are two handles for locking when the right inclination is set.
- It is also possible to regulate the horizontal position of the head moving the pins to the apposite holes up and down.
- There is a long regulation also for the push rod in case of deep valve chambers.
- The frame can be rotated 30° on both sides.
- Moreover can be regulated also forward and backwards. In case of valves locked hard into the seat, hit on the slide hammer on the top with a plastic mallet. The bench is also provided with a travel limit device that guarantees the same stroke for each valve.
- Meanwhile the valve spring is compressed, the operator can block the position using the apposite pin. Consequently he can work on the valves having both hands free.







Application

Cars and commercial vehicles





VALVE KEEPERS SET

The valve keeper installation tool is especially designed for multi groove keepers.



- x valve keeper tool 5 mm
- x valve keeper tool 6 mm
- 1 x valve keeper tool 7 8 mm

MAGNETIC PICK-UP TOOL

- Handy tool in plastic material with magnet.
- Used to pick up loose parts easily, especially in narrow and difficult areas.



G

VALVE SPRING COMPRESSOR

CE







125 kgf

- Universal pneumatic tool for assembling and disassembling engine valves, suitable for all types of valves on petrol and diesel engines.
- Practical and easy to use, it permits time saving up to 60 70%, especially during valve assembly.
- Appositely made for engines with 4/5 valves for cylinder.

Technical data

- CE approved machine in compliance with 2006/42/CE (Machine Directive)
- Case dimensions: 485x375x135 mm
- Machine weight: 5 kg
- Working pressure: min 6 bar., max 10 bar
- Power: 6 bar=75 kg, 10 bar=125 kgf

Technical data

- CE approved machine in compliance with 2006/42/CE (Machine Directive)
- Case Dimensions: 485x375x135 mm
- Machine weight: 6 kg
- Working pressure: min 6 bar, max 10 bar
- Power: 6 bar=118 kg, 10 bar=196 kgf



© CODE 960

196 kgf



KIT FOR THE BALANCE SHAFTS OF **BMW, MINI**





BMW Serie 1 (E81/82/87/88), Serie 3 (E46), Serie 3

MINI Mini (R56/R57) One, Mini (R56/R57) Cooper, Clubman (R55) One, Clubman (R55) Cooper

TIMING TOOL SET SUITABLE FOR





BMW Serie 1 (E81/82/87/88), Serie 3 (E46), Serie 3 (E90/91/92/93)





See all	See all engine APPLICATIONS on the THETOOLFINDER™													
				1.4		1.6								
3.0								3.8						
4.0						4.6		4.8						

See all engine APPLICATIONS on the THETOOLFINDER™														
1.0	1.1					1.6								
2.0														
3.0								3.8						
40		4 2		4 4		46	<u> 4</u> 7	4 8						







BMW Serie 1, Serie 2 Coupe, Serie 3, Serie 3 Gran Turismo, Serie 4 Cabriolet, Serie 4 Coupe, Serie 4 Gran Coupe, Serie 5, Serie 5 Gran Turismo, Serie 6, Serie 6 Gran Coupe, Serie 7, X1, X3, X4, X5, X6

MINI Clubman, Clubvan, Countryman, Coupe, Mini, Paceman, Roadster



TIMING TOOL SET SUITABLE FOR BMW





BMW Serie 3, Z3, Serie 5, Z4, X3, 7 Series, X5



See all engine APPLICATIONS on the THETOOLFINDER														
1.0						1.6								
2.0														
3.0						3.6		3.8						
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9					





KIT FOR THE BALANCE SHAFTS OF BMW, >05/2012





BMW Serie 1 (E81/82/87/88), Serie 1 (F20/21), Serie 2 Coupe (F22), Serie 3 (E90/91/92/93), Serie 3 (F30/31), Serie 3 Gran Turismo (F34), Serie 4 Cabriolet

(F33), Serie 4 Coupe (F32), Serie 4 Gran Coupe (F36), Serie 5 (E60/61), Serie 5 (F10/11), Serie 5 Gran Turismo (F07), X1 (E84), X3 (E83), X3 (F25), X5 (F15)

TIMING TOOL SET SUITABLE FOR MINI





MINI Cooper, Cooper S, Cooper SJ.C.W., One



See all	See all engine APPLICATIONS on the THETOOLFINDER™													
						1.6								
2.0														
3.0						3.6		3.8						
4.0				4.4		4.6		4.8						



TIMING TOOL SET SUITABLE FOR BMW





BMW Serie 1, Serie 3, X3, Z4

TIMING TOOL SET SUITABLE FOR MINI





MINI Mini (R56/57) One, Mini (R56/57) One/First, Mini (R56/57) Cooper, Mini (R56/57) Cooper S



ee all engine APPLICATIONS on the THE TOOL FINDER $^{\sim}$ 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9													
				1.4		1.6							
3.0								3.8					





LOCKING TOOL SUITABLE FOR BMW, <04/2013





BMW Serie 1, Serie 2 Coupe, Serie 3, Serie 3 Gran Turismo, Serie 4 Cabriolet, Serie 4 Coupe, Serie 4 Gran Coupe, Serie 5, Serie 5 Gran Turismo, Serie 6, Serie 6 Gran Coupe, Serie 7, X1, X3, X4, X5, X6

TIMING TOOL SET SUITABLE FOR MINI





MINI Clubman, Mini W16 D16 (9HZ)



See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
2.0									
3.0								3.8	
4.0				4.4		4.6		4.8	

See all	_						
1.0				1.5	1.6		
2.0							
3.0					3.6	3.8	
4.0		4.2	4.4		4.6	4.8	



BMW

TIMING TOOL SET SUITABLE FOR BMW





Serie 1, Serie 2 Coupe, Serie 3, Serie 3 Gran Turismo, Serie 4 Cabriolet, Serie 4 Coupe, Serie 4 Gran Coupe, Serie 5, Serie 5 Gran Turismo, Serie 6, Serie 6 Gran Coupe, Serie 7, X1, X3, X4, X5, X6







BMW Serie 1, Serie 2 Cabriolet, Serie 2 Coupe, Serie 3, Serie 3 Gran Turismo, Serie 4 Cabriolet, Serie 4 Coupe, Serie 4 Gran Coupe, Serie 5, X1, X3, X4, Z4



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0						1.6					
2.0											
3.0								3.8			
4.0						4.6		4.8			





TIMING TOOL SET SUITABLE FOR BMW, LAND ROVER, MG, ROVER





BMW Serie 3, Serie 5, Serie 1, X3, 7 Series, X5, X6

LAND ROVER Freelander, Range Rover

MG ZT/ZT-T ROVER 75

TIMING TOOL SET SUITABLE FOR BMW





BMW Serie 1, Serie 3, Serie 5, Serie 7, X3, X5, X6



See all	engin	e APPLI	CATIO	NS on t	he TH	ETOO	LFIND	ER™	
1.0									
2.0					2.5				
3.0						3.6		3.8	
4 ()				4 4		4.6		48	



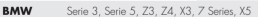




TIMING TOOL SET SUITABLE FOR BMW











BMW Serie 5, Serie 6, Serie 7, X5



1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9	See all	l engin	e APPLI	CATION	NS on t	he THI	ETOO	LFIND	ER™	
20 21 22 22 24 25 27 27 20 20	2.0		2.2			2.5			2.8	
$\begin{bmatrix} 3.0 \\ \end{bmatrix}$ 3.1 3.2 3.3 3.4 3.3 3.0 3.7 3.0 3.7	3.0						3.6		3.8	
4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9	4.0				4.4		4.6		4.8	

See all	engin	e APPLI	CATIO	NS on t	he TH	ETOO	LFIND	ER™	
3.0						3.6		3.8	
4.0		4.2		4.4	4.5	4.6		4.8	6.0

TIMING TOOL SET SUITABLE FOR BMW





BMW Serie 1: 116i, 118i, 120i (E81/82/87/88), Serie 3: 316i, 318i, 320i (E90/91/92/93), Serie 5: 520i (E60/61)

TIMING TOOL SET SUITABLE FOR BMW





BMW Serie 1, Serie 3, Serie 5, Serie 6, Serie 7, X1, X3, X5, X6, Z4



See all engine APPLICATIONS on the THETOOLFINDER™										
1.0						1.6		1.8		
2.0										
3.0								3.8		
4.0				4.4		4.6		4.8		

See all engine APPLICATIONS on the THETOOLFINDER™										
2.0			2.3		2.5			2.8		
3.0						3.6		3.8		
40						16		/l 8		

TIMING TOOL SET SUITABLE FOR BMW,



GO	CODE	865
1 with 17	pcs.	
6,2 kg		

BMW Serie 1, Serie 2 Active Tourer, Serie 2 Cabriolet, Serie 2 Coupe, Serie 2 Gran Tourer, Serie 3, Serie 4 Coupe, Serie 4 Gran Coupe, i8, X1, X2, X3

See a	ll engine	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
1.0		1.2			1.5				
2.0	2.1								
3.0	3.1							3.8	
4.0						4.6		4.8	







BMW	Serie 1, Serie 2, Serie 3, Serie 4, Serie 5, X1, X3, X4, X5 (2013-)
MINI	Clubman, Clubvan, Convertible, Mini Hatch, Paceman (2013-)



See al	l engin	e APPLI	CATIO	NS on t	he THI	ETOO	LFIND	ER™	
									1.9
2.0									2.9
3.0						3.6		3.8	3.9
4.0				4.4		4.6		4.8	4.9

THETOOLMAKER.COM

TIMING TOOL SET SUITABLE FOR BMW,





BMW Serie 1, Serie 2 Active Tourer, Serie 2 Cabriolet, 2 Series
Coupe, Serie 2 Gran Tourer, Serie 3, Serie 3 Gran
Turismo, Serie 4 Cabriolet, Serie 4 Coupe, Serie 4 Gran
Coupe, Serie 5, X1, X3, X4, X5

MINI
Clubman, Convertible, Mini Hatch







BMW

1 Series, 2 Series Coupe, 3 Series, 3 Series Gran Turismo,
4 Series Cabriolet, 4 Series Coupe, 4 Series Gran Coupe,
5 Series, 5 Series Gran Turismo, X1, X3

MINI

Clubman, Clubvan, Countryman, Coupe, Mini, Paceman,
Roadster

LOCKING TOOL SUITABLE FOR BMW, MINI



See all engine APPLICATIONS on the THETOOLFINDER™										
					1.5					
2.0										
3.0						3.6		3.8		
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9	



TIMING TOOL SET SUITABLE FOR FCA





ALFA	Mito, Giulietta
FIAT	500/500C, Panda/Panda Classic, Punto, Brava, Bravo, Marea, Marea Weekend/Marengo, Idea, Tipo Palio Weekend, Punto/Punto Classic, Stilo, Ritmo, Doblo, Doblo Cargo, Grande Punto, Linea, 500L, 500X, Tipo
LANCIA	Ypsilon, Musa, Delta





BELT TENSIONER SUITABLE FOR FIAT





Diameter: Ø2.5 mm









Diameter: Ø2 mm







FIAT Punto, Brava, Bravo, Marea, Marea Weekend/Marengo,

Idea, Palio Weekend, Punto/Punto Classic, Stilo, 500L,

Doblo, Doblo

LANCIA Ypsilon, Musa







ALFA 147



See all engine APPLICATIONS on the THETOOLFINDER™									
		1.2		1.4		1.6			
3.0								3.8	
4.0						4.6		4.8	

See all engine APPLICATIONS on the THETOOLFINDER™									
1.0						1.6			
2.0									
3.0						3.6		3.8	
4.0				4.4		4.6		4.8	



TIMING TOOL SET SUITABLE FOR ALFA





ALFA GTV, Spider, 156, 145, 146, 147, 166, 155

TIMING TOOL SET SUITABLE FOR ALFA





ALFA 156, GT, GTV, Spider



See all	engin	e APPLI	CATIO	NS on t	he TH	ETOO	LFIND	ER™	
1.0				1.4		1.6			
2.0									
3.0								3.8	
4.0						4.6		4.8	





TIMING TOOL SET SUITABLE FOR ALFA





ALFA Giulia, Stelvio

TIMING TOOL SET SUITABLE FOR FCA, PSA, FORD





FIAT	Ducato
IVECO	Daily, Massif, Campagnola
PEUGEOT	Boxer III
CITROËN	Relay/Jumper III
FORD	Transit



See all engine APPLICATIONS on the THETOOLFINDER™										
									1.9	
		2.2							2.9	
3.0		3.2				3.6		3.8	3.9	
4.0				4 4		4.6		4.8	4 9	



TIMING TOOL SET SUITABLE FOR FCA





ALFA	Mito
FIAT	500/500C, Grande Punto, Panda, Panda/Panda Classic, Punto, Punto Evo, Palio, Palio Weekend, Punto/Punto Classic, Strada Pick-up, Doblo, Doblo Cargo, Fiorino, Idea, Linea, Qubo
LANCIA	Ypsilon, Musa



TIMING TOOL SET SUITABLE FOR FCA





FIAT	Palio Weekend, Brava, Bravo, Marea, Marea Weekend/ Marengo, Multipla, Doblo, Doblo Cargo, Stilo
LANCIA	Dedra, Delta, Lybra



See all engine APPLICATIONS on the THETOOLFINDER™									
1.0		1.2		1.4					
2.0									
3.0						3.6		3.8	
4.0				4.4		4.6		4.8	

See al	l engin	e APPL	CATION	NS on t	he ⊺⊢∣	ETOO	LFIND	ER™	
1.0						1.6			1.9
2.0									2.9
3.0								3.8	3.9
4.0						4.6		4.8	4.9

TIMING TOOL SET SUITABLE FOR FCA





ALFA	Giulietta, Mito
FIAT	Punto, Punto Evo, 500X
JEEP	Compass



See all	See all engine APPLICATIONS on the THETOOLFINDER™									
1.0				1.4						
2.0										
3.0								3.8		
4.0						4.6		4.8		



TIMING TOOL SET SUITABLE FOR FCA





ALFA	147, 156, Mito, 145, 146, 166, Crosswagon, GT,
	159, Brera, Spider, Giulietta

FIAT 500/500C, Panda/Panda Classic, Brava, Bravo, Marea, Marea Weekend/Marengo, Multipla, Doblo, Doblo Cargo, Palio Weekend, Punto/Punto Classic, Strada Pick-up, Idea, Stilo, Ritmo, Doblo Work Up, Linea, Fiorino, Grande Punto, Punto Evo, Qubo, Panda, Punto, 500L, Croma, Freemont, Sedici, Tipo, 500X

LANCIA Musa, Ypsilon, Delta, Lybra, Kappa, Thesis

JEEP Compass, Renegade



S	ee all	engine	e APPLI	CATION	NS on t	he THI	ETOO	LFIND	ER™	
				1.3			1.6			1.9
Г	2.0				2.4					
	3.0								3.8	
	40				ΔД		4.6	Δ7	48	<u>1</u> 9

TIMING TOOL SET SUITABLE FOR FCA





ALFA	Mito
FIAT	500/500C, Panda, Punto, 500L/500L Living/500L MPW
LANCIA	Ypsilon



See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	ı
0.9									
3.0						3.6		3.8	
4.0				4.4		4.6		4.8	



TIMING TOOL SET SUITABLE FOR FCA





ALFA	Mito
FIAT	500/500C, Panda/Panda Classic, Doblo, Doblo Cargo, Idea, Punto/Punto Classic, Fiorino, Grande Punto, Punto Evo, Qubo, Doblo Work Up, Linea, Panda, Punto, Strada Pick-up, 500X
LANCIA	Musa, Ypsilon



See all engine APPLICATIONS on the THETOOLFINDER™										
			1.3							
3.0						3.6		3.8		
4.0				4 4		4.6		4.8		



TIMING PLATE SUITABLE FOR FIAT





FIAT Panda, Punto, Palio, Palio Weekend, Strada Pick-up

TIMING TOOL SET SUITABLE FOR FCA





FIAT	500X
JEEP	Renegade



See all engine APPLICATIONS on the THETOOLFINDER									
1.0		1.2							1.9
2.0									2.9
3.0						3.6		3.8	3.9
4.0		4.2		4.4		4.6		4.8	4.9



TIMING TOOL SET SUITABLE FOR FCA





ALFA

147, 156, 159, 166, Brera, Crosswagon, Giulietta, GT,
MiTo, Spider

FIAT

500L/500L Living/500L MPW, 500X, Brava, Bravo,

Croma, Doblo, Doblo Cargo, Doblo Work Up, Ducato, Freemont, Grande Punto, Idea, Linea, Marea, Marea Weekend/Marengo, Multipla, Palio Weekend, Punto, Punto Evo, Punto/Punto Classic, Ritmo, Sedici, Stilo, Strada Pick-up, Tipo

LANC	IA	Delta, Kappa, Lybra, Musa, Thesis										
See all	See all engine APPLICATIONS on the THETOOLFINDER"											
1.0						1.6			1.9			
2.0				2.4								
3.0						3.6		3.8				
40				4 4		46		48				

FLYWHEEL LOCKING TOOL SUITABLE FOR FCA





ALFA	147, 156, 145, 146, Giulietta, Mito
FIAT	Brava, Bravo, Marea, Marea Weekend/Marengo, Multipla, Doblo, Doblo Cargo, Palio Weekend, Punto/ Punto Classic, Strada Pick-up, Idea, Stilo, Doblo Work Up, Linea, Grande Punto, Punto, Punto Evo, 500L, Tipo
LANCIA	Musa, Delta, Lybra

See all	See all engine APPLICATIONS on the THETOOLFINDER"									
						1.6			1.9	
3.0								3.8		

FCA GROUP TIMING TOOLS







CHRYSLER	Grand Voyager, Voyag	er
----------	----------------------	----

JEEP Cherokee

LDV Maxus

CAMSHAFT LOCKING TOOL SUITABLE FOR CHRYSLER





CHRYSLER Voyager, Grand Voyager, Cherokee



See all engine APPLICATIONS on the THETOOLFINDER™												
					2.5			2.8				
3.0								3.8				
						1.4		/l Q	/ Q			





TIMING TOOL SET SUITABLE FOR FCA



,	GO	CODE	860
	with 9	pcs.	
	1		

ALFA 159, 4C, Brera, Giulietta, Spider **ROMEO**

LANCIA Delta









FIAT Chrysler Ypsilon, Fiat 500, Panda, Punto, Lancia Ypsilon

ALFA Mito



See all engine APPLICATIONS on the THETOOLFINDER™													
0.9													
3.0						3.6		3.8					
					1.5	1 4		/ Q	10				



TIMING TOOL SET SUITABLE FOR FIAT, **IVECO**





FIAT	Ducato
IVECO	Daily

VARIABLE CAMSHAFT TIMING TOOL SET





FORD C-Max (2017-), Focus (20218), Focus (2018-), Transit Connect (2017-), Puma (2019-), Fiesta (2017-)



See all engine APPLICATIONS on the THETOOLFINDER™												
			2.3									
3.0						3.6		3.8				
4.0				4.4		4.6		4.8				





TIMING TOOL SET SUITABLE FOR FORD





FORD



See al	See all engine APPLICATIONS on the THETOOLFINDER™												
1.0	1.1	1.2											
2.0	2.1												
3.0						3.6		3.8					
4.0				4.4		4.6		4.8					

TORQUE MOLTIPLIER

- Ideal when high torques are required for connections to be tightened and disassembled.

- Input torque 300 Nm with 1/2' internal connection
- Output torque 1,500 Nm with 3/4' external connection







TIMING TOOL SET SUITABLE FOR FORD, MAZDA





FORD Focus, Fiesta, Fusion, Puma, C-MAX, Focus C-MAX,

Escort, Orion, Mondeo, Maverick

MAZDA 121, 2, Tribute

TIMING TOOL SET SUITABLE FOR FORD





FORD Transit, Mondeo, Focus



See all engine APPLICATIONS on the THETOOLFINDER™													
		1.2		1.4		1.6	1.7	1.8					
2.0													
3.0								3.8					
4.0		4.2	4.3	4.4	4.5	4.6		4.8					



TIMING TOOL SET SUITABLE FOR FORD,





FORD Fiesta, Fusion, Focus, Focus C-Max, C-Max, B-Max,

S-Max, Galaxy, Mondeo, Ecosport

MAZDA 2, 3







FORD B-Max, C-Max, EcoSport, Fiesta, Focus, Grand C-Max



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0				1.4	1.5	1.6		1.8			
2.0		2.2			2.5						
3.0								3.8			
4.0						4.6		4.8			





TIMING TOOL SET SUITABLE FOR HYUNDAI, KIA, AdBlue®





HYUNDAI i30 (2019-), i40 (2018-), Kona (2018-), Tucson (2018-)

KIA Ceed (2018-), Optima (2018-), ProCeed (2019-), Sportage (2018-), Stonic (2018-) XCeed (2019-)

I engine APPLICATIONS on the THETOOLFINDER™

See all engine APPLICATIONS on the THETOOLFINDER™											
						1.6			1.9		
2.0		2.2	2.3	2.4	2.5	2.6	2./	2.8	2.9		
									2.0		
3.0						3.6		ქ.ඊ	3.9		
								4.0	49		
4 ()				44		4 h		4 n	4 9		

TIMING TOOL SET SUITABLE FOR FORD



1 with 6 pcs.

FORD Focus, Fiesta, Fusion, C-MAX, B-MAX, Grand Tourneo Connect, Kuga, Mondeo, Galaxy, Puma, EcoSport

See	all engin	e APPLI	CATION	NS on t	he TH	FTOO	LFIND	FR™	
1.0		1.2		1.4	1.5	1.6			
		_							
2.0		2.2				2.6		2.8	
2.0									
5.0				5.4	ა.5	5.6		J.Ö	5.7
10					15			/ Q	10

VARIABLE CAMSHAFT TIMING TOOL SET





FORD C-MAX, Focus, Grand C-MAX, EcoSport, Fiesta, Tourneo Connect, Transit Connect, B-MAX



See all engine APPLICATIONS on the THETOOLFINDER™												
1.0												
3.0								3.8				
4.0				4.4		4.6		4.8				

TIMING TOOL SET SUITABLE FOR FORD,





FORD Fiesta, Fusion, Focus, C-MAX, Focus C-MAX, Escort, Orion, Mondeo

MAZDA 121, 2

See all engine APPLICATIONS on the THETOOLFINDER™										
1.0		1.2		1.4		1.6	1.7	1.8		
2.0										
3.0								3.8		
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9	

G

TIMING TOOL SET SUITABLE FOR FORD



FORD Focus, Galaxy, Mondeo, S-Max



See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
2.0									
3.0								3.8	
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9





CODE **864**in with 13 pcs.

in with 13 pcs.

in 3,2 kg

FORD Focus, Focus Active, Galaxy, S-MAX, Tourneo Custom, Transit, Transit Custom



See all engine APPLICATIONS on the THETOOLFINDER™										
2.0										
						3.6		3.8		
4.0				4.4		4.6		4.8		

TIMING TOOL SET SUITABLE FOR FORD, MAZDA





FORD	C-Max, Courier, Escort, Fiesta, Fiesta Econetic, Focus,
	Focus C-Max, Fusion, Mondeo

MAZDA 2, 3, 5



See all	See all engine APPLICATIONS on the THETOOLFINDER											
				1.4		1.6		1.8	1.9			
2.0		2.2			2.5							
3.0						3.6		3.8				
4.0				4.4		4.6		4.8				

TIMING TO

TIMING TOOL SET SUITABLE FOR FORD





FORD Transit



See all engine APPLICATIONS on the THETOOLFINDER™											
									1.9		
		2.2							2.9		
3.0						3.6		3.8	3.9		
4.0				4.4		4.6		4.8	4.9		







G	0	CODE	878
ī	with 4	ocs.	
Q kg	1,2 kg		

FORD Mondeo

MAZDA 3, 5, 6, CX-7, MPV, MX-5, Tribute

TIMING TOOL SET SUITABLE FOR FORD





FORD B-MAX, C-MAX, EcoSport, Fiesta, Focus, Focus C-MAX,

Fusion, Galaxy, Grand C-MAX, Grand Tourneo Connect, Kuga, Mondeo, Puma, S-MAX, Tourneo Connect, Transit

Connect

MAZDA 2

VOLVO \$60, \$80, \$40, \$60, \$70







TIMING TOOL SET SUITABLE FOR FORD





FORD EcoSport, Focus, Focus Active, Grand Tourneo Connect,
Tourneo Connect, Transit Connect

TIMING

TIMING TOOL SET SUITABLE FOR LAND ROVER





 LAND
 Discovery, Discovery Sport, Range Rover Evoque, Range

 ROVER
 Rover Evoque Convertible, Range Rover Sport, Range Rover Velar

JAGUAR E-Pace, F-Pace, XE, XF



See all engine						
1.0 1.1			1.5			
2.0 2.1						
3.0 3.1				3.6	3.8	
4.0 4.1		4.4		4.6	4.8	



TIMING TOOL SET SUITABLE FOR MERCEDES, <2011



G	0	CODE	853
ī	with 4 p	ocs.	
kg	1,6 kg		

MB GLK, E-Class, E-Class Coupe/Cabriolet, GLK, C-Class, Sprinter, Vito, Viano, CLS, S-Class, C-Class Coupe, M-Class, B-Class, SLK, A-Class, CLA Coupe, GLA, V-Class, CLA Shooting Brake, GLE, GLC, Valente, SLC



See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
1.0								1.8	
2.0	2.1	2.2							
3.0								3.8	
4.0						4.6		4.8	

TIMING TOOL SET SUITABLE FOR MERCEDES





MB A-Class, B-Class, Citan, CLA Coupe, GLA

TIMING TOOL SET SUITABLE FOR MERCEDES, >2011



MB GLK, Classe E, Classe E Coupe/Cabriolet, GLK, Classe C, Sprinter, Vito, Viano, CLS, Classe S, Classe C Coupe, Classe M, Classe B, SLK, Classe A, CLA Coupe, GLA, Classe V, CLA Shooting Brake, GLE, GLC, Valente, SLC



2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3 4.0 4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4

TIMING TOOL SET SUITABLE FOR





MB C-Class, C-Class Coupe, E-Class, E-Class Coupe/Cabriolet, SLK, CLC-Class, CLK, Sprinter



e 11	4.0011	44-14-1	 . TIU	TOO	LIV ID	ED™	
			he THI				
1.0			1.5				
2.0							
3.0						3.8	
4.0				4.6		4.8	

See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
1.0						1.6		1.8	1.9
2.0						2.6		2.8	2.9
3.0						3.6		3.8	3.9
4.0				4.4		4.6		4.8	4.9



TIMING TOOL SET SUITABLE FOR OPEL, VAUXHALL, CHEVROLET





OPEL/ Corsa, Astra, Meriva, Zafira, Adam, Insigna

VAUXHALL

CHEVROLET Aveo, Cruze, Trax







OPEL/ Corsa, Astra, Meriva, Zafira, Adam, Insigna

VAUXHALL

CHEVROLET Aveo, Cruze, Trax











OPEL/ Corsa-D, Astra-G-H, Meriva-A, Zafira-B, Zafira-C Tourer,

VAUXHALL Vectra-C, Signum, Insigna, Vectra-C

CHEVROLET Aveo, Cruze, Orlando







OPEL/ VAUXHALL Antara

CHEVROLET Lacetti, Nubira, Captiva, Epica, Cruze



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0				1.4		1.6		1.8			
2.0											
3.0						3.6		3.8			
4.0				4.4		4.6		4.8			









OPEL/ Corsa-B, Astra-G, Agila, Corsa-C, Corsa-D, Astra-G VAUXHALL Classic II, Astra-H, Combo-C, Meriva-A, Tigra-B

TIMING TOOL SET SUITABLE FOR OPEL, VAUXHALL





OPEL/ Agila, B, Astra-H, J, Combo-C, D, Corsa-C, D, VAUXHALL Meriva-A, B, Tigra-B, Zafira-B, Family



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0		1.2		1.4							
3.0								3.8			
4.0		4.2	4.3	4.4	4.5	4.6		4.8			

See all engine APPLICATIONS on the THETOOLFINDER™											
1.0	1.1		1.3								
2.0											
3.0						3.6		3.8			
4.0				4.4		4.6		4.8			







OPEL/ Antara
VAUXHALL

CHEVROLET Epica, Lacetti, Nubira, Captiva







OPEL/ Astra-G, Vectra-B, Vectra-C, VX220/Speedster, Zafira-A, VAUXHALL Astra-H, Signum, Zafira-B/Zafira Family



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0									1.9		
2.0									2.9		
3.0								3.8	3.9		
4.0						4.6		4.8			





TIMING TOOL SET SUITABLE FOR OPEL, VAUXHALL





OPEL/ Astra-J, Astra-K, GTC, Insignia, Meriva-B, Mokka, Zafira-C VAUXHALL Tourer

TIMING TOOL SET SUITABLE FOR OPEL





OPEL/ Combo-E/Combo-E life, Crossland X, Grandland X,VAUXHALL Vivaro-C/Vivaro-C life

PEUGEOT Expert IV, Traveller



See all engine APPLICATIONS on the THETOOLFINDER™											
						1.6					
3.0						3.6		3.8			
4 0				4.4		4 6		4 8			









OPEL/ Adam, Adam Rocks, Astra-K, Corsa-E **VAUXHALL**

TIMING TOOL SET SUITABLE FOR OPEL, VAUXHALL





OPEL/ Cascada, Insignia-A, Insignia-A Country Tourer, Zafira-C **VAUXHALL** Tourer



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0				1.4							
2.0											
3.0						3.6		3.8			
4.0				4.4		4.6		4.8			



TIMING TOOL SET SUITABLE FOR OPEL, VAUXHALL





OPEL/ Corsa E VAUXHALL

TIMING TOOL SET SUITABLE FOR PSA





OPEL	Crossland, Grandland
CITROËN	C3, C3 Aircross, Cactus, Grand Picasso, Picasso, Spacetourer, Grand Spacetourer
PEUGEOT	2008, 208, 3008, 308, 5008



See all engine APPLICATIONS on the THETOOLFINDER™											
			1.3								
3.0								3.8			
4 0						4 6		4 8			





TIMING TOOL SET SUITABLE FOR PSA





FIAT 500, 500C, Panda

TIMING TOOL SET SUITABLE FOR PSA, OPEL





PEUGEOT 208 / 2008 (2012 ÷ 2014)

CITROËN C3 (III)





See all engine APPLICATIONS on the THETOOLFINDER™												
1.0												
3.0								3.8				
4.0				4 4		4.6	47	48				

See all engine APPLICATIONS on the THETOOLFINDER™												
		1.2										
3.0						3.6		3.8				
4.0				4 4		4.6		48				



TIMING TOOL SET SUITABLE FOR





PEUGEOT 1007, 106, 107, 205, 206, 206 CC, 206+, 207,

207 CC, 3008, 306, 307, 307 CC, 308, 308 CC, 309, 405, 406, 406 Coupe, 407, 407 Coupe, 5008, 508, 605, 607, 806, 807, Bipper, Boxer, Boxer II, Expert I/II, Expert III, J5, Partner, Partner III, Partner/Partner Origin/Ranch I/II, RCZ



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0				1.4	1.5	1.6			1.9		
2.0		2.2			2.5						
3.0						3.6		3.8			
4.0				4.4		4.6		4.8			

TIMING TOOL SET SUITABLE FOR PSA, OPEL





PEUGEOT 108, 208, 2008, Partner, 208 E, 308 E, RIFTER E, 5008E, 3008 E, 2008 E, PARTNER VU E

C3, C3 Aircross

OPEL Crossland, Crossland X



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0	1.1	1.2									
2.0											
3.0						3.6		3.8			
4.0				4.4		4.6		4.8			

TIMING TOOL SET SUITABLE FOR PSA





CITROËN C8, C4 Picasso/Grand Picasso, C5 II, C5 III, BX, ZX,

Xantia, AX, C15, C2, C3 |/||/First/Classic, C3 Pluriel, Nemo, Berlingo/Berlingo First |/||, Saxo, Xsara ||, Xsara, Synergie/Evasion, Berlingo |||, C4, Xsara Picasso, C4 Sedan, XM, Dispatch/Jumpy |||, Relay Jumper ||, C5,

Dispatch/Jumpy I/II, Relay/Jumper

PEUGEOT 307, 307 CC, 308, 407, 807, F

307, 307 CC, 308, 407, 807, Expert III, 206, 206 CC, 406, 406 Coupe, 607, 806, Expert I/II, 407 Coupe, 205, 306, 309, Partner/Partner Origin/Ranch I/II, 405, 1007, 207, Bipper, 106, Partner III, 605, Boxer II, Boxer



See all engine APPLICATIONS on the THETOOLFINDER™												
				1.4		1.6		1.8				
2.0		2.2										
3.0								3.8				
4 0						4.6		48				

TIMING TOOL SET SUITABLE FOR





CITROËN

Berlingo III, Berlingo IV, C-Elysee, C1 II, C3 Aircross, C3

III/ C3 Picasso, C3 IV, C4 Cactus, C4 II, DS4

PEUGEOT 108, 2008, 208, 3008, 301, 308, 5008,

OPEL Combo-E, Corsa-F, Crossland X, Grandland X



See all	See all engine APPLICATIONS on the THETOOLFINDER™										
1.0		1.2									
2.0											
3.0								3.8			
4.0						4.6		4.8			

CITROËN

TIMING TOOL SET SUITABLE FOR





PEUGEOT 108, 208, 2008, Partner, 208 E, 308 E, RIFTER E,

5008E, 3008 E, 2008 E, PARTNER VU E



See all engine APPLICATIONS on the THETOOLFINDER™											
1.0		1.2							1.9		
2.0									2.9		
3.0								3.8	3.9		
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9		

TIMING TOOL SET SUITABLE FOR **RENAULT, NISSAN, DACIA**





RENAULT	Clio, Clio sport, Megane, Scénic, Laguna, Espace
NISSAN	Kubistar, Primastar
DACIA	Duster, Logan, Sandero





GO	CODE	991
with 11	pcs.	004
0,68 kg		

RENAULT Arkana (2019-), Captur (2018-), Clio V (2019-), Kadjar (2018-), Megane IV (2017-), Scenic/Grand Scenic

(2018-), Talisman (2018-)

DACIA Dokker, Duster, Lodgy

MERCEDES Classe A W177 A200 (2019-), Classe B W247 B180,

(2019-), CLA (2019-), GLA (2019-), GLB (2019-)



See all engine APPLICATIONS on the THETOOLFINDER™												
The state of the s												
			1.3									
3.0						3.6		3.8				
					ΛE			10	4.0			

TIMING TOOL SET SUITABLE FOR **RENAULT, NISSAN**





RENAULT Koleos, Megane III, Scenic/Grand Scenic III, Trafic II,

> Megane II, Scenic/Grand Scenic II, Espace/Grand Espace IV, Laguna II, Vel Satis, Laguna III, Latitude

NISSAN Qashqai/Qashqai+2, X-Trail, Primastar



See all engine APPLICATIONS on the THETOOLFINDER™												
1.0		1.2		1.4		1.6		1.8	1.9			
2.0									2.9			
3.0								3.8	3.9			
4.0						4.6		4.8				





TIMING TOOL SET SUITABLE FOR **RENAULT, NISSAN**





RENAULT Koleos, Megane III, Scenic/Grand Scenic III, Trafic II,

Megane II, Scenic/Grand Scenic II, Espace Grand Espace IV, Laguna II, Vel Satis, Laguna III, Latitude, Master III

NISSAN Qashqai/Qashqai+2, X-Trail, Primastar, NV400



See all	engine	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™		
1.0										
2.0										
3.0						3.6		3.8		
40		4 2		44		46	47	4 8	49	







Megane, Scenic, Grand Scenic Qashqai, Qashqai+2



See all engine APPLICATIONS on the THETOOLFINDER™											
						1.6			1.9		
									2.9		
3.0						3.6		3.8	3.9		
4.0				4.4		4.6		4.8	4.9		







RENAULT Captur, Clio IV, Kangoo II/Be Bop, Kangoo/Grand Kangoo II, Megane III, Scenic XMOD, Scenic/Grand Scenic III, Clio II/Clio Campus/Clio Storia, Clio Symbol/ Symbol, Kangoo, Thalia, Twingo II, Megane II, Scenic/ Grand Scenic II, Clio III/ Clio Collection, Modus, Modus/ Grand Modus II, Laguna III, Latitude, Logan, Logan MCV,

NISSAN Almera, Cube, Evalia, Juke, Micra, Note, NV200, Qashqai/Qashqai+2, Tiida, Pulsar, Qashqai, Kubistar

SUZUKI

Fluence

DACIA Dokker, Lodgy, Logan, Logan MCV, Sandero, Duster,

Logan Pick-up, Logan Van/Express



See all	engine	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
					1.5				
3.0								3.8	
4.0						4.6		4.8	







RENAULT Clio, Kangoo, Laguna, Espace, Master, Mégane/Scénic, Trafic, Thalia, Modus, Twingo, Be Bop, Fluence, Logan



See all	See all engine APPLICATIONS on the THETOOLFINDER™												
1.0					1.5				1.9				
2.0		2.2			2.5								
3.0								3.8					
4.0		4.2		4.4		4.6		4.8					

RENAULT

NISSAN

TIMING TOOL SET SUITABLE FOR RENAULT, NISSAN, DACIA





RENAULT

Laguna II, Megane, Scenic, Laguna, Espace/Grand Espace, Trafi c II, Clio II/Clio Campus/Clio Storia, Megane Scenic, Scenic RX4, Megane II, Scenic/Grand Scenic II, Espace/Grand Espace IV, Clio III/ Clio Collection, Clio Symbol/Symbol, Symbol, Thalia, Modus, Modus/Grand Modus II, Logan, Logan MCV, Kangoo, Laguna III, Kangoo II/Be Bop, Kangoo/Grand Kangoo II, Fluence, Megane III, Twingo II, Wind, Scenic/Grand Scenic III, Scenic XMOD

NISSAN Primastar, Kubistar

DACIA Duster, Logan, Logan MCV, Sandero



See all	engine	APPLIC	ATION	S on th	e TH	ETOO	LFINDI	ER™	
1.0				1.4		1.6		1.8	
2.0									
3.0								3.8	
4.0						4.6		4.8	

TIMING TOOL SET SUITABLE FOR RENAULT, NISSAN, DACIA, SUZUKI





RENAULT

Megane, Scenic, Laguna II, Espace/Grand Espace IV, Laguna, Espace/Grand Eslaguna II, Megane, Scenic, Laguna, Espace/Grand Espace, Trafi c II, Clio II/Clio Campus/Clio Storia, Megane Scenic, Scenic RX4, Megane II, Scenic/Grand Scenic II, Espace/Grand Espace IV, Clio III/Clio Collection, Clio Symbol/Symbol, Symbol, Thalia, Modus, Modus/Grand Modus II, Logan, Logan MCV, Kangoo, Laguna III, Kangoo II/Be Bop, Kangoo/Grand Kangoo II, Fluence, Megane III, Twingo II, Wind, Scenic Grand Scenic III, Scenic XMOD, Captur, Clio IV, Latitude

NISSAN Primastar, Kubistar, Almera, Cube, Evalia, Juke, Micra, Note, NV200, Qashqai/Qashqai+2, Tiida, Pulsar,

Qashqai

SUZUKI Jimny

DACIA Duster, Logan, Logan MCV, Sandero, Dokker, Lodgy, Logan

Pick-up, Logan Van/Express



See all	engin	e APPLI	CATION	NS on th	he ⊺⊢∣	ETOO	LFIND	ER™	
					1.5				
3.0						3.6		3.8	
4.0				4.4		4.6		4.8	









SAAB 9-3

TIMING TOOL SET SUITABLE FOR SAAB





SAAB 9-3, 9-5



See all	engin	e APPLI	CATIO	NS on t	he TH	ETOO	LFIND	ER™	
1.0						1.6		1.8	
2.0		2.2							
3.0								3.8	
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9









TOYOTA Proace/Proace Verso

TIMING TOOL SET SUITABLE FOR TOYOTA, PSA





TOYOTA	Proace
CITROËN	Berlingo/Berlingo First I/II, C4, C4 Picasso/Grand Picasso, C4 SpaceTourer/Grand SpaceTourer, C4 Sedan, C5, C6, C8, C-Crosser, Dispatch/Jumpy, DS4/Crossback, DS5, Relay/Jumper, SpaceTourer, Xsara II, Xsara Picasso
PEUGEOT	206, 306, 307/CC, 308/CC, 406, 407, 407 Coupe, 508, 607, 807, 3008, 4007, 5008, Boxer III, Expert, Partner/Partner Origin/Ranch I/II, RCZ, Traveller

	A B B L L G A B L G A L G	-1	T

See all	See all engine APPLICATIONS on the THETOOLFINDER™													
1.0						1.6			1.9					
2.0									2.9					
3.0						3.6		3.8	3.9					
4.0				4.4		4.6		4.8	4.9					

See all engine APPLICATIONS on the THETOOLFINDER™												
1.0									1.9			
2.0									2.9			
3.0								3.8	3.9			
4.0						4.6		4.8	4.9			



CRANKSHAFT PULLEY HOLDING TOOL VOLVO





VOLVO C30, S40, V50, S80, V70





VOLVO C30, C70, S40, V50, S80, V70, S60, V60, XC60,

XC70, V40, XC90

FORD Mondeo, Galaxy, S-MAX, Focus, Kuga



the THFTO	DLFIND	FR™	
1.5 1.6	1./	J.8	
25 27	2.7	2.0	
2.5 2.0			
		3 8	
4.5 4.6		4.8	4.9
	1.5 1.6 2.5 2.6 3.5 3.6	1.5 1.6 1.7 2.5 2.6 2.7 3.5 3.6 3.7	2.5 2.6 2.7 2.8 3.5 3.6 3.7 3.8

See all	engin	e APPL	CATIO	NS on t	he TH	ETOO	LFIND	ER™	
1.0									
2.0				2.4	2.5				
3.0				3.4	3.5	3.6		3.8	
40		47		Δ Δ		4.6	47	48	49









VOLVO C30, S40, S80, V50, V70, C70

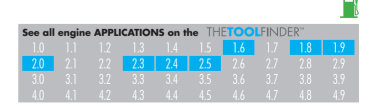




VOLVOS40, V40, S70, V70, 850, C70, S80, S60, XC70, Cross Country, XC90



See all	engin	e APPLI	CATION	NS on t	he THI	ETOO	LFIND	ER™	
2.0		2.2							
3.0								3.8	
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9





CAMSHAFT ASSEMBLY DEVICE VW GROUP, PORSCHE





AUDI
A1/A1 Sportback, A3 Cabrio, A3/A3 Sportback, A4,
A4 allroad, A4 Cabrio, A4 quattro, A5 Cabriolet, A5
Coupe, A5 Sportback, A6, A6 quattro, A8, Q3, Q5,
Q7, TT

SKODAFabia II, Octavia II, Praktik, Rapid, Rapid Spaceback, Roomster, Superb II, Yeti, Yeti Outdoor

SEAT Alhambra, Altea/Altea XL, Exeo, Ibiza, Leon, Toledo

W Amarok, Beetle/Coccinelle/Magaiolino, Caddy/Ca

Amarok, Beetle/Coccinelle/Maggiolino, Caddy/Caddy Maxi, CC, Crafter, Eos, Golf Plus, Golf V Estate, Golf VI, Golf VI Cabrio, Golf VI Estate, Jetta, Passat, Passat Alltrack, Passat CC, Phaeton, Polo, Scirocco, Sharan, Tiguan, Touareg, Touran, Transporter T5, Transporter T6, Transporter T7, Transporter T8, Transporter T9, Transporter T10, Transporter T11, Transporter T12, Transporter T13,

PORSCHE Cayenne

Transporter T14





TIMING TOOL SET SUITABLE FOR VW GROUP



vw



AUDI

A4, A4 quattro, A6, A6 quattro, A8, Cabriolet, Allroad,
A2, A3, A4 Cabrio, A3 Cabrio, A4 allroad, A5 Coupe/
Cabriolet, A5 Sportback, Q5, A5 Cabriolet, A1, T

SKODA Fabia, Octavia/Octavia Tour, Superb, Roomster, Octavia II, Superb II, Fabia II, Praktik, Rapid, Rapid Spaceback, Yeti, Yeti Outdoor

SEAT Cordoba, Ibiza, Arosa, Alhambra, Toledo, Leon, Inca, Altea/Altea XL, Exeo

Passat, Polo, Lupo, LT, Caddy, Golf III, Golf III Cabrio, Golf III Estate, Golf IV Cabrio, Polo Classic, Sharan, Vento, Bora, Golf IV, Golf IV Estate, Transporter T4, Polo Estate, Beetle, Touran, Transporter T5, Golf Plus, Golf V, Golf V Estate, Jetta, Caddy/Caddy Maxi, Tiguan, Eos, Fox, Golf VI, Golf VI Estate, Beetle/Maggiolino, Golf VI Cabrio, Passat CC, Scirocco

See all engine APPLICATIONS on the THETOOLFINDER™									
		1.2		1.4		1.6			1.9
2.0					2.5				
3.0								3.8	
4.0						4.6		4.8	

TIMING TOOL SET SUITABLE FOR VW GROUP



Touareg, Transporter



									_
See o	ıll engine	e APPL	CATION	NS on t	he TH	ETOO	LFIND	ER™	
1.0	1.1	1.2	1.3			1.6			
2.0	2.1						2.7		
3.0	3.1					3.6		3.8	
4.0	4.1	4.2	4.3	4.4		4.6		4.8	

See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
									1.9
					2.5				2.9
3.0								3.8	3.9
4.0	4.1	4.2	4.3	4.4	4.5	4.6	4.7	4.8	4.9





AUDI	80, A4, A6, Cabriolet, A4 quattro, A6 quattro, A2, A3, A3 Cabrio, A4 Cabri

SKODA Fabia, Octavia/Octavia Tour, Superb, Roomster, Octavia II, Superb II, Fabia II, Praktik

SEAT Alhambra, Cordoba, Ibiza, Toledo, Arosa, Leon, Altea/ Altea XL

VW Golf III, Golf III Cabrio, Golf III Estate, Passat, Sharan,

Vento, Caddy, Golf IV Cabrio, Polo, Polo Classic, Bora, Golf IV, Golf IV Estate, Lupo, Beetle, Touran, Transporter T5, Golf Plus, Golf V, Golf V Estate, Jetta, Caddy/Caddy Maxi, Tiguan, Eos, Fox

 See all engine APPLICATIONS on the THETOOLFINDER™

 1.0
 1.1
 1.2
 1.3
 1.4
 1.5
 1.6
 1.7
 1.8
 1.9

 2.0
 2.1
 2.2
 2.3
 2.4
 2.5
 2.6
 2.7
 2.8
 2.9

 3.0
 3.1
 3.2
 3.3
 3.4
 3.5
 3.6
 3.7
 3.8
 3.9

 4.0
 4.1
 4.2
 4.3
 4.4
 4.5
 4.6
 4.7
 4.8
 4.9

TIMING TOOL SET SUITABLE FOR VW GROUP





AUDI	80, A2, A3, S3, A4, A6, TT
SKODA	Fabia, Octavia, Octavia II, Superb
SEAT	Altea, Altea XI, Arosa, Ibiza, Cordoba, Exeo
vw	Polo, Polo/Classic, Beetle, Caddy, Lupo, Golf, Passat, Touran, Scirocco, Tiguan

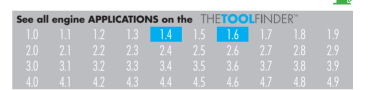


TIMING TOOL SET SUITABLE FOR VW GROUP





AUDI	A3, A1
SKODA	Octavia II, Fabia II, Roomster, Rapid, Yeti, Rapid Spaceback, Yeti Outdoor
SEAT	Cordoba, Ibiza, Toledo
vw	Polo, Golf V, Touran, Eos, Golf Plus, Jetta, Passat, Golf V Estate, Tiguan, Golf VI, Golf VI Cabrio, Golf VI Estate, Scirocco







AUDI	A3, A4, A4 quattro, A6, A3 Cabrio, A4 Cabrio
SKODA	Fabia, Octavia/Octavia Tour, Roomster, Octavia II, Superb II, Fabia II, Superb
SEAT	Leon, Toledo, Alhambra, Cordoba, Ibiza, Altea/Altea XL
vw	Bora, Golf IV, Golf IV Estate, Polo, Sharan, Beetle, Touran, Transporter T5, Golf Plus, Golf V, Golf V Estate, Jetta, Caddy/Caddy Maxi, Passat, Tiguan, Eos

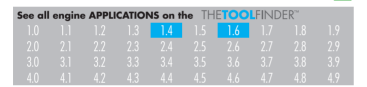
See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
	1.1	1.2		1.4		1.6			1.9
2.0									
3.0								3.8	
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9







AUDI	A3, A1
SKODA	Octavia II, Fabia II, Roomster, Rapid, Yeti, Rapid Spaceback, Yeti Outdoor
SEAT	Cordoba, Ibiza, Toledo
VW	Polo, Golf V, Touran, Eos, Golf Plus, Jetta, Passat, Golf V Estate, Tiguan, Golf VI, Golf VI Cabrio, Golf VI Estate, Scirocco



TIMING TOOL SET SUITABLE FOR VW GROUP





AUDI	A1, A3, A4, A5, A6, A7, A8, Q3, Q5, TT, Q7, S1, S3
SKODA	Octavia, Superb, Yeti
SEAT	Altea, Exeo, Ibiza, Leon, Toledo
vw	Passat, Scirocco, Sharan, Tiguan, Transporter, Transporter T6. Amarok, Beetle, CC, Fos. Polo, Touran, Golf



See all	engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
								1.8	
2.0									2.9
3.0						3.6		3.8	3.9
4.0		4.2	4.3	4.4	4.5	4.6		4.8	4.9

TIMING TOOL SET SUITABLE FOR VW GROUP





AUDI	80, A2, A3, A3 Cabrio, A4, A4 quattro, A5, A5 Coupe/Cabriolet, A6, A6 quattro, TT, Q5
SKODA	Fabia, Fabia II, Felicia, Roomster, Octavia, Octavia Tour, Octavia II, Superb, Superb II
SEAT	Ibiza, Altea, Altea XL, Arosa, Ibiza/Cordoba, Inca, Leon, Toledo, Alhambra, Exeo
vw	Lupo, Polo, Polo/Classic, Fox, Golf/Bora, Golf/Plus, Jetta, Jetta III, Eos, Beetle, New Beetle, Scirocco, Tiguan, Passat, Passat CC, Touran, Sharan, Caddy, Vento, Caddy Maxi, Golf Estate, Sharan, Transporter







SKODA	Citigo, Fabia III, Fabia III Estate
SEAT	Mii, Ibiza
VW	Up!, Polo

See al	l engin	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
1.0	1.1								
	•	2.2							
3.0		3.2				3.6		3.8	
4.0				4 4		4.6		48	49





AUDI	A1, A2, A3, A3 Cabrio, A4
SKODA	Fabia, Roomster, Octavia, Yeti
SEAT	Alhambra, Cordoba, Ibiza
VW	Polo, Caddy, Caddy Maxi, Golf, Golf Plus, Golf Estate



See all engine APPLICATIONS on the THETOOLFINDER™								
1.0		1.2		1.4		1.6		
2.0								
3.0							3.8	
4.0						4.6	4.8	

TIMING TOOL SET SUITABLE FOR VW GROUP





AUDI	A3 Cabrio, A3/A3 Sportback, A4, A4 allroad, A4 quattro, A5 Cabriolet, A5 Coupe, A5 Sportback, A6, Q3, Q5, TT
SKODA	Octavia II, Superb II
SEAT	Leon, Altea/Altea XL, Toledo, Alhambra
vw	Golf VI, Golf VI Cabrio, Golf VI Estate, Jetta, Scirocco, Eos, Passat, Passat Alltrack, Passat CC, Sharan, Tiguan



See al	engin	e APPLI	CATIO	NS on t	he TH	ETOO	LFIND	ER™	
1.0								1.8	
2.0	2.1								
3.0								3.8	
4.0						4.6		4.8	





AUDI	A3 Cabrio, A3 Saloon, A3 Sedan, A3/A3 Sportback, A4, A4 allroad, A4 quattro, A5 Coupe/Cabriolet, A5 Sportback, A6, Q5,TT
SKODA	Octavia III
SEAT	Leon, Leon ST
VW	Golf SV/Sportsvan, Golf VII, Golf VII Estate, Golf VII Wagon, Polo











SKODA	Fabia, Roomster
SEAT	Ibiza, Cordoba
VW	Fox, Lupo, Polo









AUDI	A1, A1/A1 Sportback, A3, A3 Cabrio
SKODA	Fabia II, Praktik, Rapid, Rapid Spaceback, Roomster, Octavia II, Yeti, Yeti Outdoor
SEAT	Ibiza, Toledo, Altea/Altea XL, Leon
vw	Caddy/Caddy Maxi, Golf Plus, Golf VI, Golf VI Estate, Polo, Beetle/Magaiolino, Golf VI Cabrio, letta, Touran

See all	See all engine APPLICATIONS on the THETOOLFINDER™ 1.0 1.1 1.2 1.3 1.4 1.5 1.6 1.7 1.8 1.9 2.0 2.1 2.2 2.3 2.4 2.5 2.6 2.7 2.8 2.9 3.0 3.1 3.2 3.3 3.4 3.5 3.6 3.7 3.8 3.9								
1.0		1.2							
2.0									
3.0						3.6		3.8	
4.0				4.4		4.6		48	

TIMING TOOL SET SUITABLE FOR VW GROUP, FORD





AUDI	80, A4, A6, Cabriolet, A4 quattro, A6 quattro, A8, A3, Allroad, A2, A4 Cabrio, TT, A3 Cabrio
SKODA	Octavia/Octavia Tour, Fabia, Superb, Roomster, Octavia II, Superb II, Fabia II, Praktik
SEAT	Alhambra, Cordoba, Ibiza, Toledo, Arosa, Leon, Inca, Altea/Altea XL
vw	Golf III, Golf III Cabrio, Golf III Estate, Passat, Sharan,

Golf III, Golf III Cabrio, Golf III Estate, Passat, Sharan, Vento, Polo, Lupo, Caddy, Golf IV Cabrio, Polo Classic, Bora, Golf IV, Golf IV Estate, Polo Estate, Beetle, Fox, Touran, Transporter T5, Golf Plus, Golf V, Golf V Estate, Jetta, Caddy/Caddy Maxi, Tiguan, Eos

	See all	engine	e APPLI	CATION	NS on t	he TH	ETOO	LFIND	ER™	
ı					1.4		1.6			
ı										
ı	3.0						3.6		3.8	
ı	4.0				4.4		4.6		4.8	

TIMING TOOL SET SUITABLE FOR VW GROUP



CODE	751
	/51
with 4 pcs.	
€ 0,3 kg	

AUDI	A2, A3, A4, A4 quattro, A6, A6 quattro, A3 Cabrio, A4 Cabrio, A4 allroad, A5 Coupe/Cabriolet, A5 Sportback, Q5, A5 Cabriolet, A1, TT, Q3
SKODA	Fabia, Octavia/Octavia Tour, Superb, Roomster, Octavia II, Superb II, Fabia II, Praktik, Rapid, Rapid Spaceback, Yeti, Yeti Outdoor
SEAT	Arosa, Cordoba, Ibiza, Alhambra, Leon, Toledo, Altea/ Altea XL, Exeo
vw	Lupo, Polo, Bora, Golf IV, Golf IV Estate, Sharan, Beetle, Passat, Golf Plus, Golf V, Golf V Estate, Jetta, Touran, Caddy/Caddy Maxi, Tiguan, Eos, Fox, Golf VI, Golf VI Estate, Beetle/Maggiolino, Golf VI Cabrio, Passat CC, Scirocco, CC, Passat Alltrack
FORD	Galaxy

See all	See all engine APPLICATIONS on the THETOOLFINDER™												
1.0		1.2		1.4		1.6			1.9				
2.0													
3.0								3.8					
4.0						4.6		4.8					

TIMING TOOL SET SUITABLE FOR VW GROUP





AUDI	A4 Cabrio, A4 quattro, A6 allroad, A6 quattro, A8, A4,
	A6, Q7, A5 Coupe/Cabriolet

VW Touareg, Phaeton

See all engine APPLICATIONS on the THETOOLFINDER™													
1.0									1.9				
2.0							2.7		2.9				
3.0								3.8	3.9				
4.0		4.2				4.6		4.8	4.9				





AUDI	A1, A1 Sportback, A3 Cabrio, A3 Saloon, A3 Sedan, A3, A3 Sportback, Q2, Q3
SKODA	Fabia III, Fabia III Estate, Octavia III
SEAT	Alhambra, Ibiza, Leon, Leon ST, Toledo3
vw	Beetle, Coccinelle, Maggiolino, Caddy, Caddy Maxi, CC, Golf SV, Golf Sportsvan, Golf VI Cabrio, Golf VII, Golf VII Estate, Golf VII Wagon, Jetta, Passat, Polo, Sharan, Tiguan, Touran

See al	See all engine APPLICATIONS on the THETOOLFINDER™												
1.0		1.2		1.4									
2.0													
3.0								3.8					
4.0						4.6		4.8					

TIMING TOOL SET SUITABLE FOR VW GROUP





AUDI	A3/A3 Sportback, A4, A4 Cabrio, A4 quattro, A6, S3, TT
SKODA	Octavia II
SEAT	Leon, Altea/Altea XL, Toledo, Exeo
VW	Eos, Golf Plus, Golf V, Golf VI, Golf VI Cabrio, Jetta,



See all engine APPLICATIONS on the THETOOLFINDER™												
1.0	1.1											
2.0												
3.0								3.8				
40				44		46	47	48				





AUDI	A4, A4 allroad, A4 quattro, A5 Coupe/Cabriolet, A5 Sportback, Q5, A6, A5 Cabriolet, A1, A3, A3 Cabrio, TT, Q3
SKODA	Fabia II, Praktik, Roomster, Rapid, Rapid Spaceback, Octavia II, Superb II, Yeti, Yeti Outdoor
SEAT	Exeo, Ibiza, Altea/Altea XL, Leon, Toledo, Alhambra
VW	Transporter T5, Polo, Golf Plus, Golf VI, Golf VI Estate, Jetta, Touran, Beetle/Maggiolino, Golf VI Cabrio, Passat, Passat CC, Tiguan, Eos, Scirocco, Golf V Estate, CC, Passat Alltrack, Sharan, Caddy/Caddy Maxi

See all engine APPLICATIONS on the THETOOLFINDER™									
		1.2							
		2.2							
		3.2							





HYDRAULIC CYLINDERS

CYLINDERS	184-188
PUMP	189-190
CONNECTORS	191-192





16T MECHADRAULIC-SPINDLE ADAPTOR KIT





- Due to the mechanical properties, shape and size, the Govoni Mechadraulic-Spindle is optimally suited for use in the automotive sector: removal and installation of wheel hubs, drive shafts, supporting joints, tie rod heads, pitman arms, silent bearings etc.
- The 1-1/2 inch x 16 tpi receiving thread is one of the most commonly used special tool threads.



Technical data

- Force: 16 ton
- Dimensions: Ø38x225x345 mm
- Driving torque: 38 Nm
- Receiving thread: 1-1/2 inch x 16 tpi
- Stroke: 20 mm
- Weight: 1,7 kg





SET OF PULLERS FOR 16T MECHADRAULIC SCREW





Components

1 x pulling adaptor Ø20

1 x pulling adaptor Ø24

- Used in conjunction with the 16 ton mechadraulic screw **GO1016** to extract drive shafts, cv joints and bearings.
- Ideal as a complement to the mechadraulic screw that can be used to prolong the thrust action.

Application

VAG: e.g. drive shaft made of steel and aluminium, Golf 5 and Golf 6. Wheel hubs with small internally splined profile from 21 mm





12T MECHADRAULIC CYLINDER STEEL



Technical data

- Hole: Ø21.5 mm
- Stroke: 8 mm
- Dimensions: Ø80x55 mm
- Driving torque: 56 Nm
- Material: aluminium
- Working independent without pump!







12T MECHADRAULIC CYLINDER-SET ALUMINIUM



- Thanks to the use of aluminium, the cylinder combines the strength of steel with the light weight of this element.
- Non-slip grip on the handle.
- There are 4 bores on the body for fastening the cylinder.

Technical data

- Force: 12 ton
- Stroke: 8 mm
- Dimensions: Ø80x260x45 mm
- Pressure: max. 700 bar
- Hole: Ø21.5 mm
- Driving torque: 56 Nm
- Weight: 1,65 kg
- Grease temperature range of use: from -25°C to 80°C
- Material: aluminium
- Adaptors: M10/M12/M14/M16/ M18





Application

injectors removal; introduction of wheel hubs; general use in the loosening of very tight mechanical components.



THETOOLMAKER.COM

12T HYDRAULIC CYLINDER, 8 MM, STEEL



Technical data

- Dimensions: Ø80x55 mm
- Pressure: max. 700 bar
- Hole: Ø21.5 mm
- Connection: 3/8" -18 NPT

12T HYDRAULIC CYLINDER 8 MM, ALUMINIUM





Technical data

- Dimensions: Ø80x50 mm
- Pressure: max. 700 bar
- Hole: Ø21.5 mm
- Connection: 3/8" -18 NPT
- Adaptors: M10/M12/M14/ M16/M18











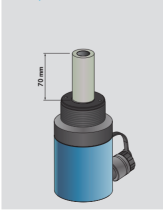


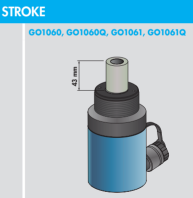
- Hole: Ø20 mm
- Connection: 3/8" -18 NPT
- Mounting thread: 2" 3/4-16 UN
- Adaptors: M10/M12/M14/ M16/M18

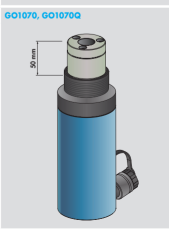












17T HYDRAULIC CYLINDER 43 MM, STEEL



Technical data

- Dimensions: Ø90x155 mm
- Pressure: max. 700 bar
- Hole: Ø20 mm
- Connection: 3/8" -18 NPT
- Outside connection thread: 2" 3/4-16 UN









2" 3/4-16 UN





• Adaptors: M10/M12/M14/M16/







Technical data

- Dimensions: Ø90x155 mm
- Pressure: max. 700 bar
- Hole: Ø20.4 mm

DLOCK

- Connection: 3/8" -18 NPT
- Outside connection thread: 2" 3/4-16 UN





1061

0 kg 2,2 kg



• Adaptors: M10/M12/M14/ M16/M18



2" 3/4-16 UN



THETOOLMAKER.COM







Technical data

- Dimensions: Ø100x60 mm
- Pressure: max. 700 bar
- Hole: Ø33 mm
- Connection: 3/8" -18 NPT
- Adapter: Ø20 mm



















- To be use with the hydraulic cylinders.











To be use with the hydraulic cylinders.



HYDRAULIC ALUMINIUM PUMP - 700BAR HAND OPERATED

CE





- - **Discharge valve** (hand wheel) enables controlled pressure reduction

- Single-action manual pump, for operating hydraulic cylinders (max 700bar).
- The pump has particularly compact dimensions and an ergonomic design.
- Equipped with a drain valve that allows a controlled pressure reduction in total safety (depressurization).

Standard equipment

1 x tube: L=1,80 m





Technical data - pump

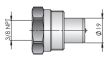
- Maximum working pressure: 700 bar
- Speed/stroke: single
- Oil tank volume: 700 cm³
- Oil volume per stroke: 500 cm³
- Oil displacement per stroke: 1.8 cm³
- Max effort on the handle to 700 bar: 46 kg
- Piston stroke: 24 mm
- Piston: Ø10 mm
- CE approved machine in compliance with 2006/42/CE (Machine Directive)

Technical data - hose

- Conductive thermoplastic hose
- Ø9.7 mm
- Connection: 3/8" NPT
- Hose length: 1.8 mt



Pump side (included)



Cylinder side







Pump side (included)









HYDRAULIC ALUMINIUM PUMP - 700 BAR FOOT PUMP - ALUMINIUM

CE





 This allows the mechanic to have both hands free in order to maneuver the equipment / tools.

- The dimensions of the base plate and the pedal ensure stability during the pumping process.
- Equipped with a drain valve, operated with the foot pedal, which allows a controlled pressure reduction in total safety (depressurization).

Technical data - pump

- Maximum working pressure (1°Speed/stroke): 13.8 bar
- Maximum working pressure (2°Speed/stroke): 700 bar
- Speed/stroke: double
- Oil tank volume: 1400 cm³
- Oil volume per stroke: 500 cm³
- Oil displacement per stroke (1°speed/stroke): 13 cm³
- Oil displacement per stroke (2°speed/stroke): 2.8 cm³
- Pump dimensions: 660x174x192 mm

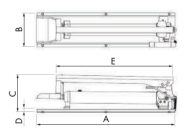
Technical data - hose

- Conductive thermoplastic hose Ø9.7 mm
- Connection: 3/8" NPT

Pump side (included)

• Hose length: 1.8 mt

A (mm)	B (mm)	C (mm)	D (mm)	E (mm)
660	174	192	1 <i>7</i>	461







Cylinder side



Foot pedal

control









HYDRAULIC QUICK CONNECTOR SET 700 BAR









The set allows to replace, on the hydraulic pumps on the market, the conventional screw coupling with the convenient quick coupling.









SCREW HYDRAULIC CONNECTOR FOR THE PUMP - 700 BAR



QUICK HYDRAULIC CONNECTOR FOR THE PUMP - 700 BAR



Allows replacement of worn screw couplings.





Application Suitable for Enerpac, Sun, Celette, Sauer, Pichler, SW-Stahl etc.



- Allows replacement of screw couplings ensuring better handling when coupling and disconnecting hydraulic tools.







Application Suitable for Nike, Cejn, Hazet, Walmek, Vigor etc.





BODYSHOP

DOORS	194-197
GLASS	198-199
SHEET	200-203
STACKING CABINET FOR GOBOX	204-206





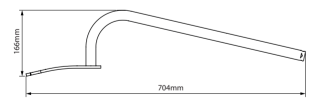
UNIVERSAL DOOR ADJUSTING LEVER



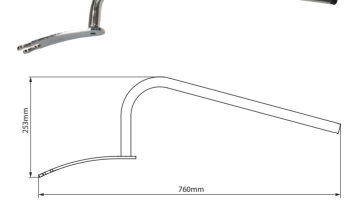
- This tool can be used to adjust the doors backlash on cars and vans.
- To align the door lock and to adjust the car door, the operator, through special pins provided, has to position the tool on the latch and, at the same time, on the car door cavity.
- The pins can be fastened and easily replaced, depending on the situation.

STANDARD VERSION





LONG VERSION



- Extended base plate for vehicles with a wider door leaf.
- More pronounced curvature of the handle tube for vehicles that have greater depth and a large overlap between the frame and plastics, in the external paneling of the leaf (e.g. SUV rear doors)













The tool is **equipped with 5 special pins**, stowed inside the handle, with different lengths and diameters.

PINS DIMENSION

A (mm)	B (mm)	C (mm)	D (mm)
9	6,5	5	14
9	6	5	19
9	6,5	5	27
12	9,5	5	14
17,7	12,5	4.5	17

G

UNIVERSAL DOOR-OPENER TOOL



- The door-opener tool is a practical and useful accessory in bodyworks repair. The tool is equipped with 2 flat hooks, allowing the operator to use them even in narrow spaces. The side of the tool with round narrowing can be insert below the car doors or used on bolts.
- This tool can be paired with our slide hammer GO438
 or with others light chain hoists. In the middle of the tool
 there is a grip for slide hammer double hook GO526.



A (mm)	B (mm)		C (mm)
5	20		
13,5	15	3 c	130
10	12		







CLIP SPREADER PLIERS SET



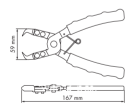


- As soon as the spreader is pulled, the rivets and clips can be removed without any problems and without damage and re-inserted later.
- The pliers are self-opening, which ensures optimal handling.

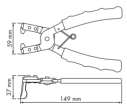
Components

3 x pliers with 3 different gripper designs T-Type Rivets (Nissan, Infiniti etc.)

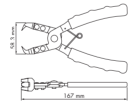




GO1192



GiO1193



		TECHNICAL SPECIFICATIONS			CLIP RIVETS
CODE	ТҮРЕ	angle	gripper	weight (kg)	MODEL
GO1191	1	O°	2	0,2	
GO1192	2	90°	2	0,2	
GO1193	3	0°	3	0,2	



Application

Fiat, Ford, Nissan, Infiniti, Toyota, Opel/GM, Chrysler etc.

Example of the clip rivets











UNIVERSAL DOOR OPENING LEVER KIT



Standard equipment

1 x door opening lever, wedge shape, $L = 225 \times 35 \text{ mm}$ 1 x door opening lever, round shape, $L = 250 \times 35 \text{ mm}$









plastic on both sides e.g. can also be used as a wedge.

damaged.



FIXING FOR ENGINE AND

UNIVERSAL - ALUMINIUM

TRUNK STAND

- With the help of the plastic lever, the vehicle door is levered open until there is enough space for the use of an expanding cushion. Due to the convex back of the tool (rubber) it can handled with one hand while holding the spreading cushion with the other hand is placed. Moreover, the contact surface on the vehicle is not

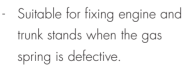
The levers are made of high-strength polycarbonate





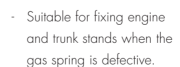
FIXING FOR ENGINE AND TRUNK STAND

UNIVERSAL - ALUMINUIM



 Aluminum body and locking screw with scratch-resistant brass bushing





 Aluminum body and locking screw with scratch-resistant brass bushing



Technical data

• Fixing Ø max. 10.2 mm







Technical data

• Fixing Ø max. 13 mm





G

UNIVERSAL WIPER ARM EXTRACTOR



- Kit designed to extract wiper arms.
- Pressure spindle or slide hammer can be used in combination with this kit.
- Ideal for wipers with nozzle located in the middle of the arm.
- Compatible with 450 wiper arms, 300 vehicles and 30 different car brands.





Components

8 x fork puller

- 1 x wiper arm extractor, fork width 15 mm (to be used like OE T10369/1)
- 1 x wiper arm extractor, fork width 24 mm (to be used like OE T10369/2)
- 1 x wiper arm extractor, fork width 15 mm (to be used like OE T10369/3)
- 1 x wiper arm extractor, fork width 26.6 mm (to be used like OE T10369/4)
- 1 x nozzle cleaning and adjustment pin

Application

VW, Audi, Seat, Skoda, Opel Honda, BMW, Mercedes Benz, Peugeot, Citroën, Renault, Volvo Nissan, Saab, Fiat, Ford, Alfa Romeo, Lancia etc.



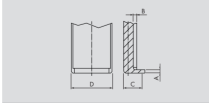


UNIVERSAL WIPER ARM EXTRACTOR



 Universal 2-arm extractor with two arm pairs.

TYPE	A (mm)	B (mm)	C (mm)	D (mm)
1	2,5	5	8	26,5
2	2,5	3	6	15



Include two different pairs of arms







LOCKING WIPER PULLER WITH SLIDE HAMMER



Technical data

- Adjustable fork width (spring mechanism)
- Screw: M10x1
- Connection: SW 17 mm
- Fork width: 16 38 mm
- Working height: 48 mm
- Weight: 0,5 kg



- Required to remove the wiper arm from the wiper arm shaft.
- The special design with infinitely adjustable fork width (spring mechanism) and the narrow fork ensure high model coverage and good access even in confined spaces.

NFW-

in addition to the normal pressure spindle, loosening is also possible using a slide hammer. This is important, for example, for versions where the washer nozzle is in the hollow shaft of the wiper arm and therefore there is no direct contact with the water. It is not possible to exert direct pressure on the wiper arm shaft.







UNIVERSAL WIPER EXTRACTOR WITH ADJUSTABLE FORK



- Extractor for removing the wiper arm from the wiper shaft.
- Special version with adjustable fork spring controlled.
- Extraction spindle with turning head made of aluminium to prevent damage to shaft.
- The ultra-thin fork design allows the usage in very narrow spaces.
- Money saving replacing countless other extractor tools!



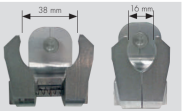






Technical data

- Screw: M10x1
- Connection: SW 17 mm
- Fork width: 16 38 mm
- Working height: 48 mm
- Weight: 0,5 kg







TOOLS FOR LIFTING AND REMOVING EXTERNAL AND INTERNAL CLADDINGS



- Set for removing exterior and interior trim, moldings, dashboards, door panels and clips
- Peculiarity of the tool, it is composed of a wedge, a lever and grooves of two sizes: 5mm and 7.5mm
- Made of unbreakable special steel.







METAL WEDGE TOOLS



- The metal wedge is the tool to use (instead of the screwdriver!) when it is necessary to lever and move the ends of the sheet metal casing. Simply insert the thin curved blade into the slot and slide it along the edge to gently separate the car metal sheets components without causing marks and scratches
- Made of unbreakable special steel







G

SLIDE HAMMER - 9 KG



- For powerfully releasing components and for bodywork straightening jobs.
- Extremely effective loosening effect via impact with a maximum force of approx. 8 ton.
- It loosens even the most firmly seized or rusty components, or connected with a cone.
- With the relevant accessories, suitable for removing injectors, wheel hubs, supporting joints etc.

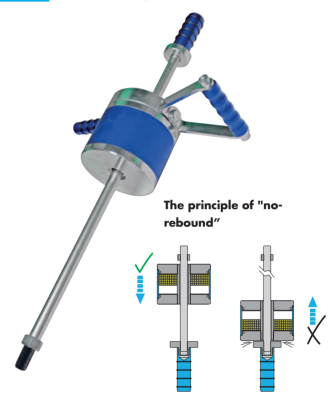




Technical data

- Slide hammer with weight: 9 kg
- Total length: 770 mm
- Connection thread: M18x1.5

SLIDING HAMMER 9KG, DEAD BLOW



- For powerful expulsion of stuck components as well as for body straightening work.
- The new slide hammer version is filled with a steel shot. This prevents the weight from bouncing back against the abutment. The impact intensity is thus increased because the full impact force is transmitted to the component to be machined.
- This version is also very gentle on the joints and allows fatigue-free working.







PULL/HANGER HOOK, EXTRA LARGE UNIVERSAL



Technical data

Connecting thread: M18x1.5Height inside: 110 mm

Hook width: 40 mm

• Total weight: 2,34 kg

Application

Universal, e.g. Ford Mondeo, MB Vito front axle





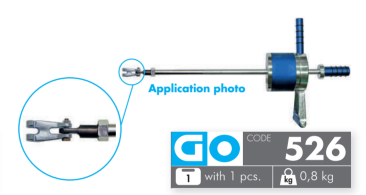






Technical data

- Length: 117 mm
- Max. width: 53 mm
- Hook distance: 15 mm
- Triangle bore: 13 mm
- Triangle opening: 17
- mm







Technical data

- $\bullet\,$ Traction: straight max. 3.000 kg/sideward max. 2.000 kg
- Mouth width: 36 mm
- Clamping depth: 10 mm
- Length: 150 mm









Technical data

- Traction: 2.000 kg
- Mouth width: 40 mm
- Clamping depth: 28 mm
- Length: 165 mm







UNIVERSAL BODY PULL CLAMP "BASIC", FOR 2 PULL **DIRECTIONS**



UNIVERSAL BODY PULL CLAMP "BOX", FOR 2 PULL DIRECTIONS





Technical data

- Traction: straight max. 5.000 kg/ sideward max. 2.000 kg
- Mouth width: 43 mm
- Clamping depth: 30 mm
- Length: 220 mm







Technical data

- Traction: straight max. 3.000 kg/ sideward max. 2.000 kg
- Mouth width: 35 mm
- Clamping depth: 60 mm
- Length: 245 mm

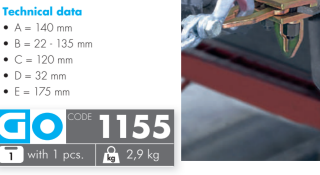




2 traction directions











SYSTEM STACKING CABINET FOR GOBOX SMART CASE



Notice

• Supplied without case

GOBOX case technical data Model • Width: 500 mm • Depth: 380 mm • Height: 85 mm Material: ABS • Product weight: 2.354 g **GOBOX** case technical data

Model 2

- Width: 500 mm
- Depth: 380 mm
- Height: 140 mm
- Material: ABS
- Product weight: 2.822 g

GOBOX case technical data Model 3

- Width: 370 mm
- Depth: 270 mm
- Height: 85 mm
- Material: ABS
- Product weight: 1.360 g



- Organisation system consisting of stackable modules for 3 or 5 GOBOX system cases that can also be screwed into each other.
- Ball-bearing-mounted telescopic extensions.
- Side panels and rear panel with square perforation.
- Central locking with two keys.

3 DRAWERS



5 DRAWERS

Application

Stackable modules for nr.5 GOBOX System cases H=85 mm
 Model



Cabinet technical data

- Width x depth x height: 580x455x490 mm
- Load per tray: 20 kg
- Colour: graphite black (RAL 9011)
- Material: Sheet steel Powdercoated



Application

Stackable modules for nr.3 GOBOX System cases H=140 mm
 Model 2



Cabinet technical data

- Width x depth x height: 580x455x490 mm
- Load per tray: 20 kg
- Colour: graphite black (RAL 9011)
- Material: Sheet steel Powdercoated



CODE 1403 1 with 1 pcs. 22 kg

5 DRAWERS

Application

• Stackable modules for nr.5 GOBOX System cases **H**=85 mm Model **3**



Cabinet technical data

- Width x depth x height: 455x290x490 mm
- Load per tray: 20 kg
- Colour: graphite black (RAL 9011)
- Material: Sheet steel Powdercoated





















TRUCK

SILENT BLOCKS	208-209
HUBS	210-215
ENGINE	216-218
BRAKES	219-221



G

HGV SPLIT BUSH MASTER KIT WITH 17T HYDRAULIC CYLINDER







INCLUDED:

Lubricating grease to be used with threaded bars, nuts etc...



INCLUDED:

Hydraulic cylinder 17 ton

- Use this tool kit to remove and refit slotted bushes properly. The slight conical grinding makes it possible to extract and reuse bushes without damage.
- The tools may be fit directly on the vehicle without removing entire axes components. Pressers may also be used on the workshop press.
- By means of the locking device and relating half-shells, bushes are pre-tensioned carefully and parallel to one another so they can be pressed easily into their seat. While the bush is often damaged using commercial tapered sockets, the assembly operations do not damage/deform/detach the bearing's cover when this locking device system is used.
- The half-shells are fixed securely inside the locking device so they will not slip out.
- The kit includes a wide selection of the most common applications with high market coverage.
- Included the 17-ton hydraulic cylinder.

Internal diameter	Application
Ø75 mm	MB Actros (stabilizer)
Ø70 mm	MAN
Ø68 mm	MAN (front spring) ROR, SAF
Ø66 mm	IVECO Eurostar (driver's cabin)
Ø65 mm	MB Actros (stabilizzatore), Atego
Ø63 mm	DAF
Ø60 mm	MB/IVECO Eurostar (stabilizer), Renault Kerax, Magnum, Premium
Ø58 mm	MB 3229 B, 652, 650 / Volvo
Ø56 mm	IVECO Eurostar (driver's cabin)



TRUCK SILENT BLOCKS

Example of application





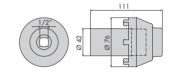


WRENCH FOR HUBS





- 6-teeth
- tooth width 7,5 mm
- Ø Inner 63 mm 1/2"





Mercedes: Sprinter Models: HLO/3, HLO/6, HLO/7, HL1/2, HL1/3, HL1/8, HL1/9, HL2/2, HL2/3, HL2/5 HL2/9, HL2/11, HL2/12, HL2/15





Technical data hydraulic cylinder • Force: 17tons

• Stroke: 43 mm

Dimensions: Ø90x155 mm
Pressure: max. 700 bar
Hole: Ø20.4 mm

• Connection: 3/8" -18 NPT

• Outside connection thread: 2" 3/4-16 UN

• Material: aluminium



HGV SPLIT BUSH KIT



- Use this tool kit to remove and refit slotted bushes
 properly. The slight conical grinding makes it possible to extract and reuse bushes without damage.
- By means of the locking device and relating half-shells, bushes are pre-tensioned carefully and parallel to one another so they can be pressed easily into their seat.
- The kit does not include the hydraulic cylinder.



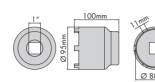


WRENCH FOR HUBS



Technical data

- 6-teeth tooth width 11 mm
- Inner Ø88 mm □ 1"



Application

Rear axle models: VARIO 814 - SPRINTER 616 - ATEGO HL2/43 DG 6.2

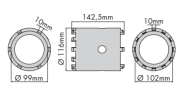


WRENCH FOR HUBS



Technical data

- 12-teeth tooth width 10 mm -Inner Ø102 mm
- 6-teeth tooth width 10 mm Inner Ø99 mm



Application

Rear axle models: 10TN/13TN, HL7/1, HL7/2, HL7/18, HO7/8, H07/9, HL7/0, HL7/015, HL/021, HL7/3, HD7/2, HD7/19DG, HD7/016DG

Front axle models: 7TN AL7/1



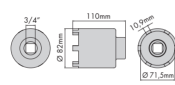
WRENCH FOR HUBS **MERCEDES**



• 6-teeth - tooth width 10,9 mm

• Inner Ø71.5 mm - □ 3/4"

Technical data



Application

Rear axle models: HL2/2, HL2/7, HL2/13



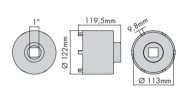
WRENCH FOR HUBS **MERCEDES**



Technical data

• 6-teeth - tooth width 9,8 mm

• Inner Ø113 mm - □ 1"



Application

Axle models: NS4/2 - NS4/10 Sprocket axle models: HL6/1, HL6/2, HL6/3, HD6/3

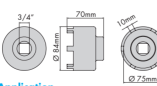


WRENCH FOR HUBS **MERCEDES**



Technical data

- 6-teeth tooth width 10 mm
- Inner Ø75 mm □ 3/4"



Application Rear axle models:

HL2/14, HL2/30, KL2/16, KL4/1, KL4/16, KL4/17, KL4/23, KL4/28, KL4/29, KL4/4, KL4/8, KD4/6G, HO4/2, HO4/18, NR4/4 Front axle models:

AL3/1, AL3/2, AL3/3, AL3/4, AL3/7, AL3/8



WRENCH FOR HUBS **MERCEDES**



Technical data

- 12-teeth tooth width 8 mm
- Inner Ø90 mm □ 1"





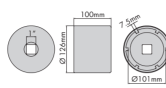
Application

BRG year 2001 Suitable for MERCEDES ACTROS 1840









Technical data

- 6-teeth tooth width 7.5 mm
- Inner Ø101 mm □ 1"

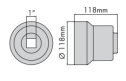
Application

Suitable for MERCEDES ATEGO



HEXAGONAL WRENCH FOR HUBS MERCEDES







Technical data

• Hexagonal nut 95 mm - □ 1"

Application

Rear axle Trailer axle

Axle with compact bearings



WRENCH FOR HUBS **MERCEDES**







WRENCH FOR HUBS **MERCEDES, MAN**







Application

Technical data • 56x71 mm - □ 1"

Axle models KÄSSBOHRER/SETRA: front axle 6,5 and 7,5t of type S 210 and 215, SG 219-221 and dead axle types S 216 HDS and S 228 DT types 0303, 0305-G and 0307

Axle models DAF, Mercedes: VL 3/8, 4/7, 4/9, 4/15, VD 4/14, of type 363, 385, 387, 389, 391, 393, 395, 617, 620, 621, 622, 623, 625, 649 Axle models Mercedes - Bus:

VO 3/10, 4/11, 4/13 and 4/19 of type 0303, 0305-G and 0307

Technical data

• 60x76 mm - □ 1"

Application Front axle models:

SK VL5/1 D9-2629 in 6x4. 2635 in 6x4. 3535K 8x4 Suitable for MERCEDES, MAN



WRENCH FOR HUBS **MERCEDES, MAN, TGA**



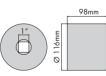






WRENCH FOR HUBS MAN, TGA







Technical data

- 6-teeth tooth width 11.5 mm
- Inner Ø117 mm □ 1"

Application

Rear axle models: TGA Suitable for MERCEDES, MAN



Technical data

- 6-teeth tooth width 8 mm
- Inner Ø92.5 mm □ 1"

Application

Front axle models: TGA V9 - 82L - 01 Suitable for MAN



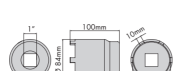


WRENCH FOR HUBS MAN



Technical data

- 6-teeth tooth width 10 mm
- Inner Ø77 mm □ 1"



Application

Front axle models: VW2 - VW4 - VW6.1 - 6.8 Suitable for MAN



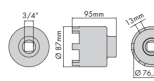
G

WRENCH FOR HUBS MAN



Technical data

- 6-teeth tooth width 13 mm
- Inner Ø76.5 mm □ 3/4"



Application

Front axle models: M3 - ME - MI Rear axle modelswith outer planetary unit: 3MR - 5MR Suitable for MAN





WRENCH FOR HUBS MAN



Technical data

- 6-teeth tooth width 10 mm
- Inner Ø110 mm □ 1"







Application

Low-platform bus with gantry axle HDNP-1300

Suitable for MAN AUTOBUS





HEXAGONAL WRENCH FOR HUBS FRUEHAUF









Technical data

- Ø123 mm
- Hexagon 110 mm

Application

Suitable for FRUEHAUF





WRENCH FOR HUBS BPW



Technical data

• Inner Ø90 mm - □ 1"







Application

Suitable for BPW 9TN





Technical data

• Inner Ø74 mm - □ 1"



WRENCH FOR HUBS BPW





Application

Suitable for BPW 12TN

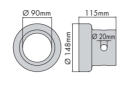


POLYGONAL WRENCH FOR HUBS R.O.R.



Technical data

- Octagon 127 mm
- Ø126 mm



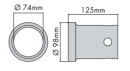
Application

Suitable for R.O.R.



POLYGONAL WRENCH FOR HUBS R.O.R.







Technical data

- Octagon 84 mm
- Øint. 83 mm

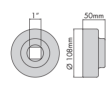
Application

Suitable for R.O.R.



POLYGONAL WRENCH FOR HUBS IVECO







G

WRENCH FOR HUBS IVECO









Technical data

- Polygon 85 mm
- Inner Ø83 mm □ 1"

Application

Suitable for IVECO



Technical data

• CH. 90.3 mm - □ 1"

Application

Suitable for IVECO



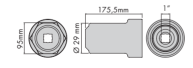
WRENCH FOR HUBS VOLVO, RENAULT, FIAT



Technical data

depth 28 mm - □ 1"

• CH 95 mm -



Application

Suitable for RENAULT, VOLVO, FIAT



REN

WRENCH FOR HUBS VOLVO, RENAULT, FIAT, DAF









Technical data

• CH 105.4 mm depth 38 mm - □ 1"

Application

Suitable for RENAULT, VOLVO, FIAT, DAF







Technical data • CH 77 mm - □ 1"

101,5mm

Application

Suitable for RENAULT

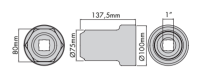


WRENCH FOR HUBS **RENAULT**



Technical data • CH 80 mm -

depth 23 mm - □ 1"



Application

WRENCH FOR HUBS

Suitable for RENAULT BUS, EUROCARGO, EUROTECH

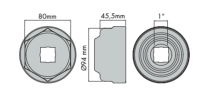


WRENCH FOR HUBS **RENAULT**



Technical data

• CH 80 mm depth 16 mm - \square 1"



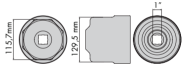
Application

Suitable for RENAULT



Technical data

• Octagon 115.7 mm depth 45 mm - □ 1"



Application

Suitable for RENAULT

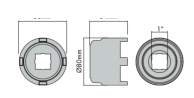


WRENCH FOR HUBS RENAULT



Technical data

• 4-teeth - tooth width 13.5 mm - □ 1"



Application

Suitable for RENAULT

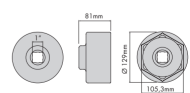




Technical data

• CH 105 mm - □ 1"





Application

Suitable for IRISBUS, VOLVO



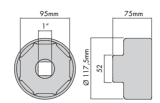


WRENCH FOR HUBS SCANIA



Technical data

- CH 95 mm □ 1"
- Octagon 65 mm



Application

Suitable for SCANIA

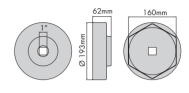


HEXAGONAL WRENCH FOR HUB RENAULT



Technical data

• CH 160 mm - □ 1"



Application

Suitable for FONTENAC RENAULT



G

HEXAGONAL WRENCH FOR HUB S.A.F.



Technical data

• CH 140 mm - □ 1"



40mm 22/1 Ø



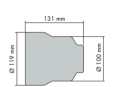
Application

Suitable for S.A.F.



WRENCH FOR HUBS







Technical data

• 4-teeth - tooth width 8mm - inner Ø of the teeth 91mm

Application

WRENCH FOR HUBS SCANIA

Suitable for SCANIA models rear axle



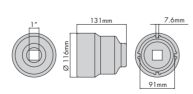
G

WRENCH FOR HUBS SCANIA



Technical data

- 4-teeth tooth width 7,6 mm
- Inner Ø91 mm □ 1"



Application

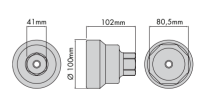
Rear axle Suitable for SCANIA





Technical data

- CH 41 mm
- Octagonal 80,5mm



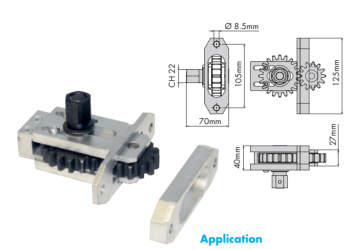
Application

Suitable for SCANIA





FLYWHEEL ROTATION TOOL IVECO



CODE 1300
T with 2 pcs. 10 1,9 kg

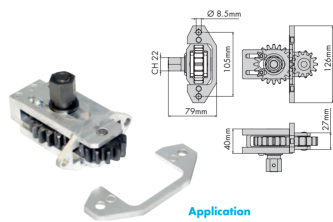
Euro Cargo, Cargo 150E27R PR, FPR 320E27T, PT Eurotech, Eurostar

Engine code: 8360.46, F3A, F3B

Technical data

• 2 gears

FLYWHEEL ROTATION TOOL



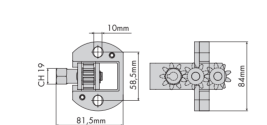
Euro Cargo, Cargo Eurotech Engine code: 8040-25-45, 8060-25-45, 8460, 8260, 8280, 8210.42, 190.38, 190.42 Heavyon, Off Road/Bus



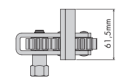
Technical data

• 2 gears









Application

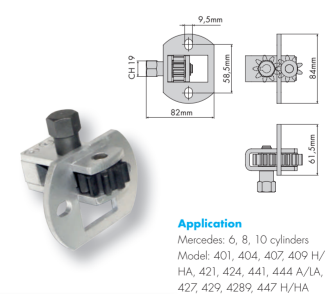
Mercedes: Actros, Atego



Technical data

• 3 gears

FLYWHEEL ROTATION TOOL MERCEDES





Technical data

• 2 gears

FLYWHEEL ROTATION TOOL RENAULT



- Tool for engine flywheel rotation during the tappets adjustment.

0,6 kg

Application

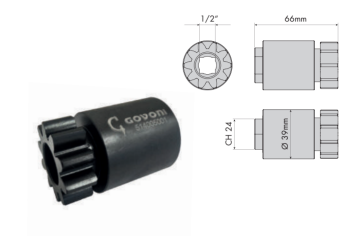
Renault: Magnum

Technical data

• Square 1/2"

0,6 kg

FLYWHEEL ROTATION TOOL RENAULT VOLVO





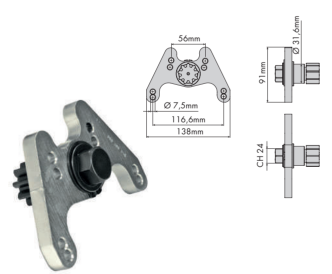
Application

Brands: Renault, Volvo D13

Technical data

• Square 1/2"





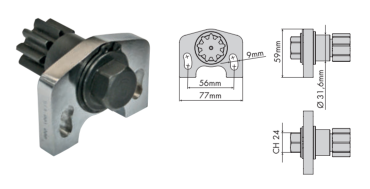
Application

Volvo: 420, 460

Technical data

• 1 gear

FLYWHEEL ROTATION TOOL VOLVO



Gear for engine flywheel rotation during the timing search.



Technical data

• 1 gear

DIESEL INJECTOR SEAL EXTRACTOR TRUCK - Ø10 MM



- Tool for the removal of the copper washer (placed on the bottom of the injector seat) post removal of diesel injectors.
- For easily and safely removal of copper washers glued on the bottom of the injector seat. Integrated slide hammer.



Technical data

- For washers with holes Ø10 mm.
- Operation with a striking hammer of 0,5 kg.



TORX SLOGGING BRAKE CALIPER WRENCH TRUCK







- They allow for the assembly/disassembly of the brake caliper fixing screws when working on the braking system.
- Used mainly on the front and rear axles of heavy vehicles.
- Even the most stubborn screws are released with the blow of a hammer on the end of the wrench.
- All wrenches are equipped with a 3/4" square drive that also allows clamping, in combination with a torque wrench, according to the manufacturer's instructions.
- **Warning**: pay attention to the torque conversion formula marked on the wrench by means of a laser (necessary because of the lever's extension due to the type of construction).
- It is no longer necessary to remove the lever of the steering control tie rod.





E18



Application

MAN TGM - TGL etc.

Technical data

• Length: 220 mm



Application

MAN TGM, TGL/MB Atego up to 9 ton etc.

E20

Technical data

• Length: 220 mm



E24



Application

MAN TGA, TGS, TGX/MB Atego from 12 ton, Actros

Technical data

• Length: 220 mm





Application

MB Atego/Actros, SAF

M24

Technical data

- Length: 220 mm
- 12-side profile



M26

Application

DAF XF95/XF105/XF106/XF

Technical data

- Length: 220 mm
- 12-side profile



M22

Application

MAN TGL

Technical data

- Length: 220 mm
- 6-side profile







0,6 kg

Application

MB Atego, Actros/Kässbohrer Bus

Technical data

- Length: 220 mm
- 6-side profile





Application

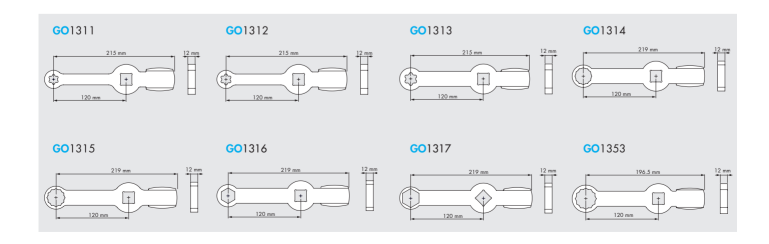
Scania

Technical data

- Length: 220 mm
- 12-side profile



GOVONI R	RANGE					
Code	Туре	Profile	Application	Weight	Length	Picture
GO1311	E18	TORX	MAN TGM - TGL ecc.	0,6 kg	220 mm	-0-0
GO1312	E20	TORX	MAN TGM, TGL/MB Atego fino a 9 ton ecc.	0,6 kg	220 mm	-0-
GO1313	E24	TORX	MAN TGA, TGS, TGX/MB Atego da 12 ton, Actros	0,6 kg	220 mm	
GO1314	M24	POLYGONAL	MB Atego/Actros, SAF	0,6 kg	220 mm	
GO1315	M26	POLYGONAL	DAF XF95/XF105/XF106/XF	0,6 kg	220 mm	
GO1316	M22	HEXAGONAL	MAN TGL	0,6 kg	220 mm	
GO1317	M27	HEXAGONAL	MB Atego, Actros/Kässbohrer Bus	0,6 kg	220 mm	
GO1353	M30	POLYGONAL	Scania	0,6 kg	220 mm	





	_				
GO010		GO353			86
GO011		GO354			87
GO013		GO355			85
GO015		GO356	41	GO454	71
GO016	10, 188	GO357	41	GO455	72
GO018	11	GO359	42	GO456	74
GO019	12	GO361	40	GO457	75
GO021	14	GO362	41	GO458	75
GO022	14	GO363	29	GO459	75
GO025	15	GO364	29	GO464	76
GO030	16	GO366	45	GO469	72
GO031	18	GO368	23	GO470	90
GO032	22	GO369	23	GO471	91
GO033	22	GO370	39	GO472	91
GO034	22	GO371	38		91
GO035	22	GO372	29	GO474	91
GO036	22	GO380	27	GO479	76
GO038		GO384	44		77
GO039		GO390			92
GO041		GO402	·		55
GO045		GO403			75
GO049		GO405			76
GO055		GO406			74
GO054		GO407			76
GO060		GO411			92
GO065		GO414			62
GO068		GO415			92
GO069		GO421			82
		GO423			218
GO070					83
		GO424 GO425			
GO072					83
GO073		GO427			57
GO074		GO428			78
GO076		GO429			74
GO077		GO430			73
GO100		GO431			25,67,201
GO105		GO432			26
GO110		GO434			26, 68
GO115	·	GO437			26, 68
GO120		GO438			26, 68
GO130		GO439			26, 68
GO140		GO441			202
GO142		GO442			202
GO314		GO443			25,67,201
GO316	45	GO444			66
GO340	43	GO445		GO533	57
GO345	44	GO446	82	GO535	140
GO350	46	GO447	82	GO536	128
GO351	28	GO448	82	GO537	58
GO352	28	GO449	62	GO538	79

CATALOGUE

INDEX CODE

GO539	88		GO655	125	GO710	152
GO540	89		GO656	121	GO711	178
GO543	61		GO657	121	GO712	161
GO559	61		GO658	122	GO713	149
GO560	66		GO659	120	GO714	181
GO561	66		GO660	117	GO715	179
GO562	65		GO661	121	GO716	181
GO563	65		GO662	119	GO717	179
GO564	65		GO663	125	GO718	180
GO601	129		GO664	125	GO719	170
GO602	129		GO665	122	GO720	168
GO603	129		GO667	122	GO721	170
GO604	129		GO669	118	GO722	159
GO605	127		GO670	122	GO723	150
GO606	127	NEW	GO672	125	GO724	153
GO612	118		GO673	121	GO725	171
GO616	117		GO674	126	GO726	158
GO617	129		GO675	123	GO727	172
GO619	99		GO676	127	GO728	166
GO620	120		GO677	128	GO729	162
GO621	122			121	GO730	
GO622	120		GO679	125	GO731	151
GO623			GO680	124	GO732	
GO624			GO681	127	GO733	173
GO625	126		GO682	124	GO734	162
GO626			GO683	137	GO735	
GO627				127	GO736	
GO628			GO685	134	GO737	149
GO629			GO687	98	GO738	
GO630				130	GO739	
GO631				103	GO740	
GO632				103	GO741	
GO633				137	GO742	
GO634				102	GO743	
GO635			GO694	137	GO744	
GO638				137	GO745	
GO639				142	GO746	
GO640				96	GO747	
GO641				135	GO748	
GO643				135	GO749	
GO644				134	GO750	
GO645				150	GO751	
GO646				157	GO752	
GO647				157	GO753	
GO648				177	GO754	
GO649				180	GO755	
GO650				149	GO756	
GO652				172	GO757	
GO653				179	GO758	
GO654				172	GO759	
						



007/0	1.55	00015	175	00000	110	
GO760		GO815		GO909		
GO761		GO816		GO910		
GO762		GO817		GO912		
GO764		GO819		GO915		
GO765		GO820		GO916		
GO766		GO821		GO918		
GO767		GO822		GO919		
GO768		GO824		GO920		
GO769		GO825		GO924		
GO770	162	GO826	158	GO925		
GO771	160	GO827		GO927	112	NEW
GO772		GO828		GO945		
GO77350	0, 160	GO829	3	GO948	23	
GO774	175	GO830	168	GO950	146	
GO775	167	GO831	169	GO954	146	
GO777	154	GO832	97	GO955	145	
GO778	163	GO833	169	GO956	138	
GO779	164	GO853	165	GO957	138	
GO780	1 <i>57</i>	GO854	165	GO958	138	
GO781	1 <i>7</i> 0	GO855	150	GO959	138	
GO782	166	GO858	98	GO960	147	
GO783	1 <i>7</i> 8	GO859	154	GO961	139	
GO784	1 <i>77</i>	GO860	159	GO962	139	
GO785		GO861		GO963		
GO786		GO863		GO964		
GO789		GO864		GO965		
GO791		GO865		GO970		
GO792		GO866	168	GO975	145	
GO793		GO867		GO1010		
GO794		GO869		GO1012		
GO795		GO870		GO1012Q		
GO796		GO871		GO1014		
GO797		GO872		GO1015		
GO798		GO873	164	GO1016		
GO799		GO874		GO1017		
GO800		GO875		GO1017Q		
GO800-X		GO876		GO1018		
GO801		GO878		GO1018Q		
GO802		GO879		GO1020		
GO803		GO881		GO1020Q		
GO804		GO882		GO1030		
GO805		GO883		GO1030Q		
GO806		GO884		GO1031Q		
GO807		GO885		GO1032		
GO808		GO900		GO1032Q		
GO809		GO901		GO1033		
GO810		GO902		GO1033Q		
GO811		GO904		GO1040		
GO812		GO905		GO1040		
GO814		GO907		GO1050		
50014	1/3	GU7U/	10/	GO 1030	180	

CATALOGUE

INDEX CODE

GO1050Q	186
GO1060	186
GO1060Q	186
GO1061	
GO1061Q	187
GO1062	187
GO1062Q	187
GO1070	188
GO1070Q	188
GO1110	84
GO1111	84
GO1112	84
GO1127	199
GO1145	202
GO1146	202
GO1147	203
GO1148	
GO1151	
GO1152	
GO1153	
GO1155	
GO1174	
GO1175	
GO1176	
GO1177	
GO1178	
GO1179	
GO1190	
GO1191	
GO1192	
GO1193	
GO1195	
GO1199	
GO1300	
GO1301	
GO1302	
GO1303	
GO1304	
GO1305	
GO1306	
GO1307	
GO1308	
GO1309	
GO1310	
GO1311	
GO1312	
GO1313	
GO1314	
GO1315	
GO1316	
∪ ∪1310	U

GO1317220
GO1319210
GO1320212
GO1321210
GO1322212
GO1323215
GO1324215
GO1325213
GO1326211
GO1327211
GO1328211
GO1329213
GO1330210
GO1331210
GO1332215
GO1333213
GO1334212
GO1335211
GO1336211
GO1337212
GO1338212
GO1339211
GO1340212
GO1341 214
GO1342214
GO1343214
GO1344213
GO1345214
GO1346214
GO1347213
GO1349214
GO1350213
GO1351215
GO1352215
GO1353220
GO1354209
GO1355208
GO1356215
GO136648
GO1401205
GO1402205
GO1403205





Via degli Orsi, n. 97 40014 Loc. Beni Comunali Crevalcore (BO) | Italy + 3 9 . 0 5 1 . 9 8 2 6 8 8 + 3 9 . 0 5 1 . 9 8 0 7 9 8 i n f o @ g o v o n i . i t

