





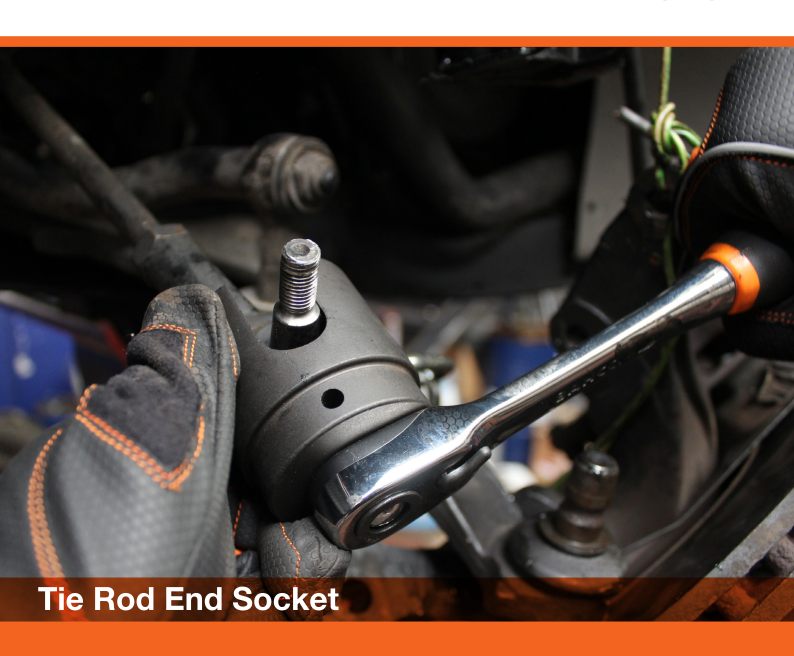
BBR204

HAND BRAKE CABLE SPRING PLIER

- 1. This tool allows quick and easy assembly and disassembly of the hand brake cable by compressing the retaining spring
- 2. Special tips for easy hook-up of hand-brake cable retaining spring
- 3. Time saver tool
- 4. Opening width: 21,9 mm
- 5. Suitable for a wide range of vehicles, such as VAG Group, BMW, PSA Group, Nissan, Renault, etc.
- 6. Knurled grip metallic handles











BS56

TIE ROD END SOCKET

- 1. Use this tool to extract the tie rod end
- 2. After disassembling the ball joint from the steering knuckle, put this tool over the tie rod end and remove it
- 3. Suitable for a wide range of vehicles, such as standard passenger cars and some light commercials
- 4. Slot size: 34mm x 18.5mm. Internal diameter 49mm x 57.5mm deep
- Time saver tool
- 6. Easy use, and especially useful when the tie rod is stuck
- 7. 1/2" Drive
- 8. High performance alloyed steel

















BS45BMW

BMW REAR WISHBONE ECCENTRIC SOCKET

- 1. Wishbone eccentric socket for adjusting the camber on the rear axle
- 2. This tool is placed on the wishbone fastening screw. By turning the socket, the wishbone is adjusted to the correct camber setting
- 3. This tool helps solving a very common issue on these BMW models
- 4. This will result in precise handling and even tyre wear
- 5. Suitable for BMW vehicles; E36, E46, E83 and E85
 - · E36 Third generation of the BMW 3 Series 1990/2000
 - · E46 Fourth generation of the BMW 3 Series 1997/2006
 - · E83 First generation of the BMW X3 Series 2003/2010
 - · E85 First generation of BMW Z4 Series (roadsters and coupés) 2002/2008
- 6. 1/2" drive
- 7. High performance alloyed steel













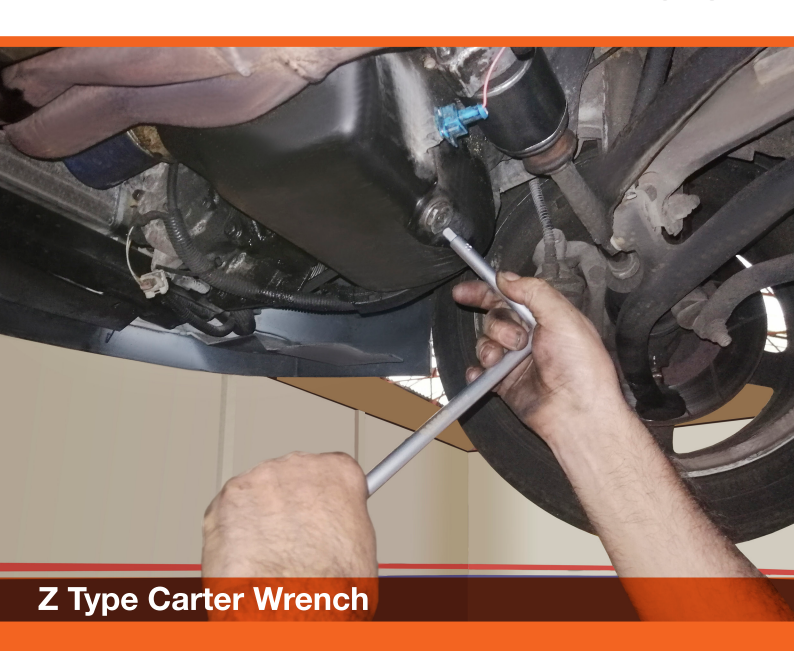


BS40VAG

VAG FRONT CAMBER ADJUSTMENT TOOL

- 1. Adjusts the camber by placing the tool between the rim and the body
- 2. By turning the hexagonal body, it increases or decreases the spacing, therefore regulates the camber
- 3. Suitable for the VAG Group vehicles
- 4. One-man operation tool
- 5. Time saver tool
- 6. External drive hexagonal socket 22 mm and 85 mm length
- 7. High performance alloyed steel









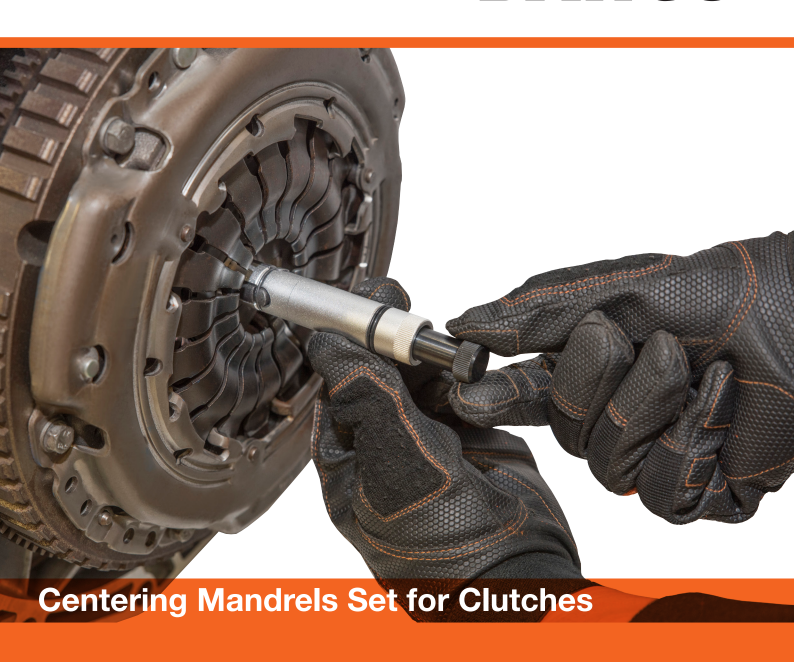
BE6810Z

Z TYPE CARTER WRENCH

- 1. Used for removing oil drain plugs
- 2. Special "Z" shape for unbeatable comfortability and performance
- 3. 8 mm square male
- 4. 10 female bi-hexagonal
- 5. Hardness: 52-54 HRC
- 6. High performance alloyed steel
- 7. Length: 280 mm
- 8. Nickel and chrome plated matt finish











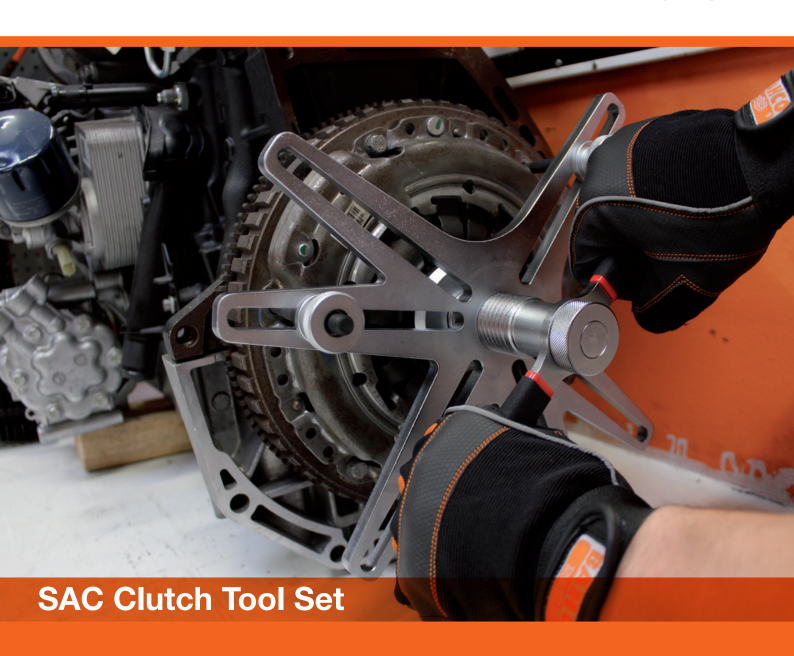
BE301CM

CENTERING MANDRELS SET FOR CLUTCHES

- 1. For easy and quick assembling single-disc dry clutches
- 2. By turning the screw, this tool perfectly adapts itself to the hub diameter
- 3. Suitable for vehicles with hub diameter from 15,0 to 26,6 mm
- 4. Time saver
- 5. Also available individually
 - · BE301CM-01 Diameter range. 15/19 mm
 - · BE301CM-02 Diameter range. 20/26,6 mm
- 6. High performance alloyed steel and aluminium











BE301

SAC CLUTCH TOOL SET

- Allows the proper and precise centering when disassembling and assembling of Self-Adjusting Clutches (SAC)
- Suitable for standard SAC, but also for non-SAC, for a wide range of vehicles
- Includes 6 centering mandrels, especially designed for BMW clutches, where the clutch cover is assembled with a blocking device
- This type of clamping frame is perfect for both 6 and 8 covers, having been designed with 4. slots for 3 and 4 bolts application
- Avoids damaging the pressure plate **5**.
- The six arms clamping frame offers light weight and flexibility
- Centering mandrels of following dimensions are included
 - · 12, 14, 15, 16, 17, 18 & 19mm diameters for standard passenger and light commercial vehicles
 - · 23, 26.5, 28, 32.5, 32.5 (for pilot bearing shaft) and 34 mm diameters for BMW vehicles
- Resetting tool included in the set
- High performance alloyed steel
- **10.** Nickel and chrome plating finish
- 11. Operating instructions included

12. Supplied in a blow moulded case for a better tool control











Fuel / Oil Filters Removal Pliers





BE60FW

FUEL / OIL FILTERS REMOVAL PLIERS

- 1. For removing oil and fuel filters
- 2. Features 90° swivel jaws especially designed to reach difficult access areas
- 3. Swivel jaws have three fixed positions
- 4. Filter diameter range. Ø57-120 mm
- 5. Jaws teeth ensures a perfect grip on the filter
- 6. Suitable to be used on the most updated vehicles
- 7. Essential tool for engines maintenance tasks, making the mechanic's life easier
- 8. Non slippery rubber grip











BE60F108

108 MM HDI FUEL FILTER WRENCH

- 1. Especially designed wrench when working on fuel filters covers
- 2. Suitable for HDi engines mounted on Citroën, Peugeot and also some Renault vehicles
- 3. Half-moon shape for unbeatable comfort
- 4. Allows accurate installation torque
- 5. Prevents damaging the fuel filter housing
- 6. Essential tool for engine maintenance tasks
- 7. 108mm Diameter
- 8. 3/8" Drive
- 9. Made of aluminium

 BAHCO
 BEOFIOS

 BEOFIOS

 BAHCO
 BEOFIOS

 BAHCO







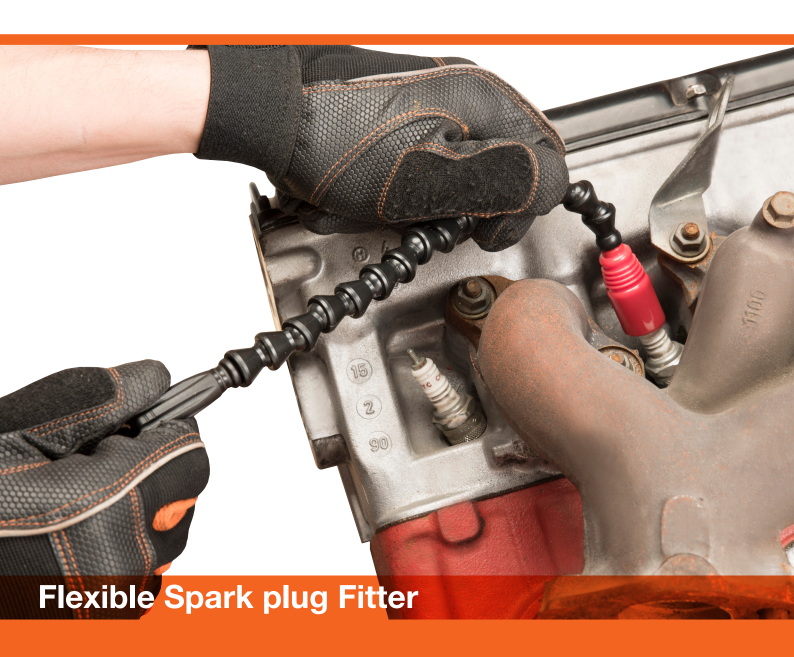
FUEL LINE CONNECTOR PLIERS

- 1. For removal and replacement of the connections on the in-line fuel filter
- 2. Suitable for a wide range of engines
- 3. Special tip pliers can move forward (locked) and backwards (unlocked) these connectors
- 4. Tip design is suitable to be used on the most updated connections
- 5. Essential tool for petrol engines maintenance tasks









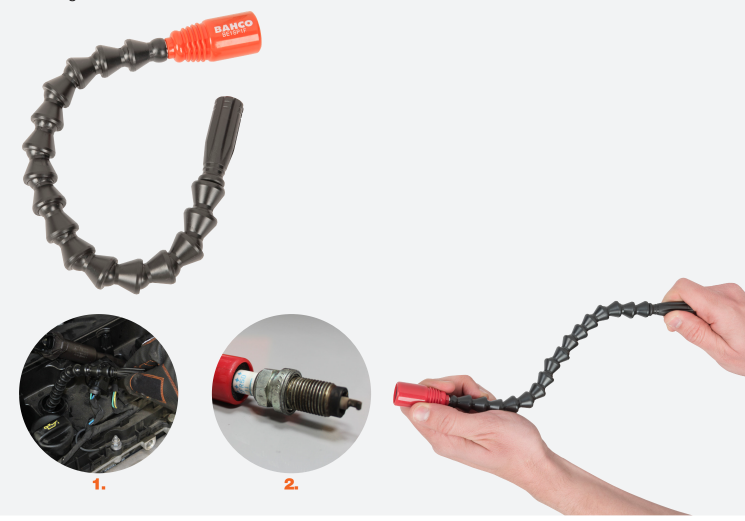




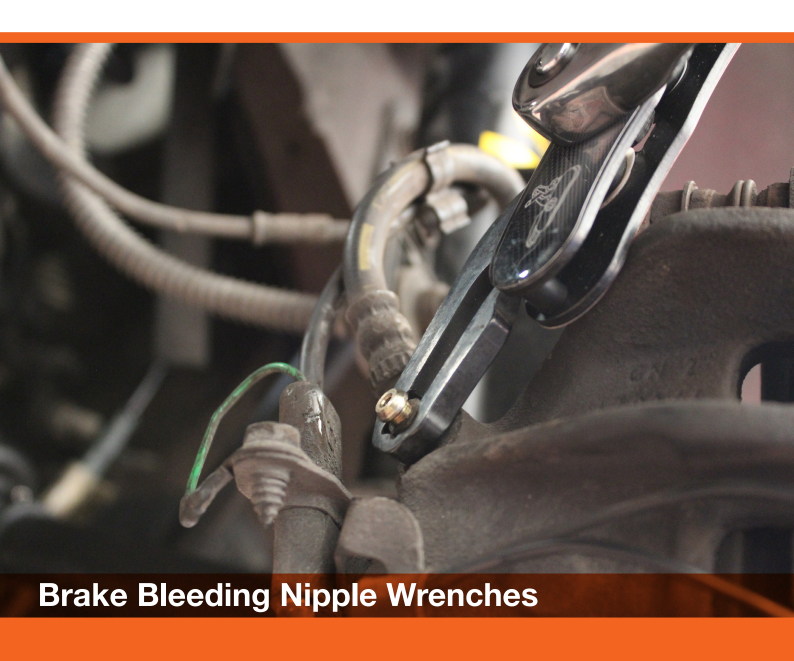
BE1SP1F

FLEXIBLE SPARK PLUG FITTER

- 1. Helps engaging spark plugs in difficult access areas
- 2. Spark plug foam retaining system
- 3. Suitable for the most common spark plugs diameter (16 mm 5/8")
- 4. Length: 315 mm









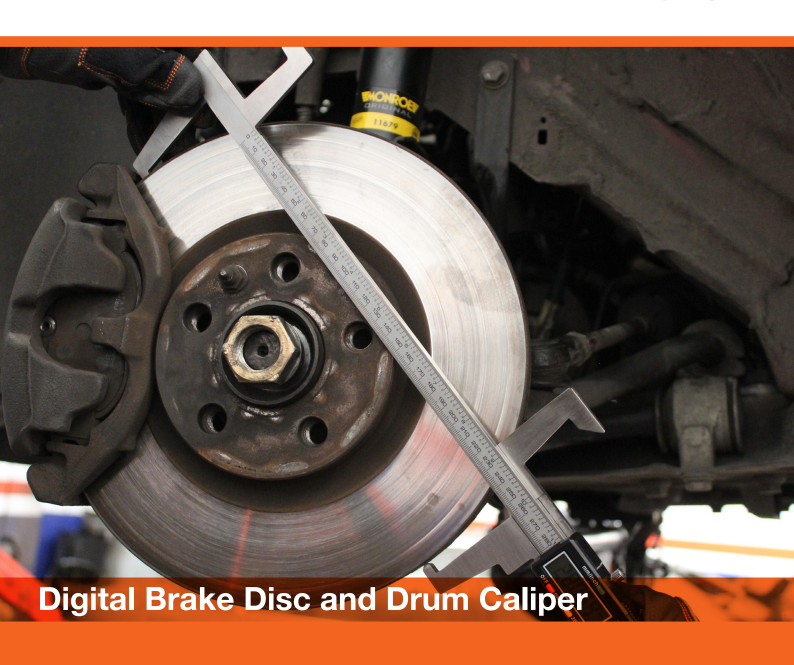


BRAKE BLEEDING NIPPLE WRENCHES

- 1. The more the brake bleeding nipple is tight, the tighter the tool will snug around the brake bleeding nipple.
- 2. "Last chance wrench". If this tool doesn't work, forget about the others!
- 3. Essential when loosening the bleeding nipple blocked by the corrosion, especially because of the salt on the road in winter time
- 4. Two sizes wrenches available:
 - · BBR501011 For 10 and 11 mm
 - · BBR50121314 For 12, 13 and 14 mm
- 5. 3/8" drive
- 6. Essential tool for brake maintenance
- 7. Heavy duty construction
- 8. Patented design
- Sold individually











BBR405

DIGITAL BRAKE DISC AND DRUM CALIPER

- Digital caliper for precisely measuring brake disk/drum diameter and thickness
- 2. Diameter measuring range covering standard cars, SUV's and light commercial vehicles: 0-300 mm
- 3. Special tips for precise measurement
- Internal and external measurements thanks to the double tips
- 5. Accuracy: ±0,05
- 6. Made of stainless steel
- 7. Possibility to choose between metric and imperial measurements
- 8. Auto-off feature after 7 minutes
- 9. LR44 battery included
- 10. Certified according to 2014/30/EU and 2011/65/EU
- 11. Supplied in a plastic box to protect the device









