



S0001093 - Mercedes, Volkswagen / VW, Ford, Volvo, Mazda - Hub puller and hydraulic bearings

Price with TAX	7 367.90 zł
Price	5 990.16 zł
Availability	Dostępny - 24h
Shipping time	24 hours
Number	S0001093
EAN code	5904966403934

Product description

Service hub / bearing press

Disassembly and assembly of the hub / bearing takes place on the vehicle without removing the ABS sensor

The product is packed in a metal case on wheels, equipped with 3 handles for transport in the lower and skew position.

**Front axle Mercedes Sprinter 906 / VW Crafter I
(single wheels without reinforced version "twin wheels")**

Application:

Mercedes Sprinter

Volkswagen Crafter

VW T5 T6 - front and rear axle

VW Polo, Skoda Fabia, Seat Ibiza - front axle also Fabia after modification of the crossover

Ford Mondeo MK4 / Focus MK2 / C-Max

Volvo C30 / C70 / S40 / V50 / S60 II / S80 II / V60 / V70 III / XC60 / XC70 II

Mazda 3

Set contains:

- 1-F - Adapter for pressing in bearings - Focus hubs
- 2-F - Adapter for ironing bearings - Focus hubs
- 3-M - Hub press adapter - Mondeo bearings
- 4-M - Hub ironing adapter - Mondeo bearings
- 5 - Instrument stand
- 6 - Hydraulic pump
- 7 - Hydraulic cylinder
- 8 - Adapter for hub pressing - Focus, Mondeo bearings
- 9 - Adapter for ironing bearings - Focus, Mondeo hubs
- 10H - Puller screw
- 11H - Puller screw nut
- 12 - Ford tripod distance plate
- 13 - Adapter for ironing the bearing hubs VW, T5, T6
- 14 - Hub drive adapter - VW, Seat, Skoda bearings
- 15 - Hub press fitting adapter - bearings (VW, Seat, Skoda and VW T5 T6 bearing pressings)
- 16 - Center ring for pressing the hub - Volkswagen bearings
- 17 - Spacer ring for pressing the hub - Volkswagen bearings
- 18 - Volkswagen tripod distance pin
- 19 - Hub pressing ring - Volkswagen bearings
- 20 - Cross-over distance ring after Volkswagen modification
- 21 - Spacer ring for replacing hubs
- 22 - Ring set for pressing double row bearings on the front and rear axles
- 23A - Hub hub puller / bearings main plate

-
- 24 - Hub puller / bearing
 - 25 - Hub / bearing insertion adapter
 - 26 - Tripod distance screws
 - 27 - Spacers of the tripod
 - 28 - Tripod tripod screw
 - 29 - Correction nut
 - 30 - Motherboard stamps
 - 31 - Main board connector stamp
 - 32 - Main board connector screw
 - 33 - Main board punch connector
 - 34 - Centering screws for the actuator
 - 35 - Main board connector
 - 36 - Yoke stabilizer
 - 37 - Puller washers