

Wheel bearing puller on site Peugeot/Citroen/Renault

Reference : OM 3430



Item name Wheel bearing puller on site Peugeot/Citroen/Renault

Bar code 3700461457357

Introduction Enables fast, safe removal and fitting of wheel bearings directly on vehicles. Specially designed cloches for perfect support on the pivots, adapted pressure rings for extraction and correct positioning of the bearings. Removal of the shock absorber strut, suspension arm and camber adjustment on certain vehicles is no longer necessary (time saving of around 1 hour). The extraction bells feature notches to avoid disassembly of the ABS sensors.

Product highlight Time-saving: no need to disassemble ABS sensor

Contents Contents :

- 2 bell rings
- 1 bell: outside Ø 104mm, inside Ø 84mm-90mm, height 85mm
- 1 conical adapter ring: outside Ø 99mm, inside Ø 74mm, height: 44mm
- 1 conical adapter ring with ABS notch: outside-Ø 99mm, inside-Ø 74mm, height 44mm
- 1 cylindrical adapter ring with ABS notch: outside-Ø 100mm, inside-Ø 84mm, height: 53mm
- 1 cylindrical adapter ring with ABS notch: outside-Ø 94mm, inside-Ø 88mm, height: 44mm
- centering rings: 35-37-42-45-60-75mm
- pressure rings: 65-72-82-83mm
- M20 extraction screw and nut
- weight: 11.70kg

Applications Traditional bearings from Ø65mm to Ø90mm
Options Hydraulic extractor OM9384 is suggested for highly seized bearings.
Warranty period 2 years
Product weight (kg) 11.70 kg
Tariff code Tariff Normal (TN)
Warranty Procedure EASY



***Public price Exl. Tax : €499**

*Applicable user fees from 01/09/2025 to 31/08/2026

CLAS EQUIPEMENTS
83, chemin de la CROUZA
73800 CHIGNIN
France

Tel : +33 (0) 4 79 72 62 22
Fax :

Monday to Friday - From 8 to 12h
and from 13h30 to 17h30 (16h30 on
Friday)