

WHEEL BEARING PULLER MERCEDES VEHICLES

Reference : OM 3428



Item name	WHEEL BEARING PULLER MERCEDES VEHICLES
Bar code	3700461457333
Introduction	<p>Enables fast, safe removal and fitting of wheel bearings directly on vehicles.</p> <p>Specially designed cloches for perfect support on the pivots, adapted pressure rings for extraction and correct positioning of the bearings.</p> <p>Removal of the shock absorber strut, suspension arm and camber adjustment on certain vehicles is no longer necessary (time saving of around 1 hour).</p> <p>The extraction bells feature notches to avoid disassembly of the ABS sensors.</p>
Product highlight	Time-saving: no need to dismantle ABS sensors
Contents	<p>Contents :</p> <ul style="list-style-type: none">- 2 bell rings- 1 bell: outside Ø 104mm, inside Ø 90mm-93mm, height 85mm- 1 bell with ABS notches: outside Ø 104mm, inside Ø 90mm-93mm, height 85mm- centring rings: 42-45-49-50-54-60-80mm- pressure rings: 66-70-73-75-79-83-84-85-87-88-90mm- M20 extraction screw and nut <p>weight: 15kg</p>
Applications	<p>Traditional bearings from Ø66mm to Ø93mm</p> <p>Mercedes: 190(W201), A-Class (W168, W169), B-Class (W245, W124), C-Class (W202, W203), E-Class (W210), M-Class (W163, W164), S-Class (W639), V-Class (W639)</p>
Options	Hydraulic extractor OM9384 is suggested for highly seized bearings.

Warranty period 2 years

Suitable for branded Mercedes vehicles

Tariff code Tariff Normal (TN)

Warranty ProcedureEASY



***Public price Exl. Tax : €465**

*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)