

MECHANICAL & HYDRAULIC CV JOINT PUSHER 10T

Reference : OH 0569



Item name	MECHANICAL & HYDRAULIC CV JOINT PUSHER 10T
Bar code	3700461400872
Introduction	Multi-solution case for cardan joint, ideal for the extraction of an element linked to the undercarriage and the braking system.
Text	<p>With the help of accessories to pull the flange to operate it with the inertia mass the 10 ton hydraulic cylinder is adapted to meet the highest requirements.</p> <p>Allows the following operations to be carried out:</p> <ul style="list-style-type: none">- checking or replacement of wheel bearings- intervention on transmission, bellows of the homokinetic joint, repair of rear brake shoes, rear drum control,...) <p>These important and regular interventions consume time and energy, but with this hydraulic wheel hub puller, you can achieve twice as much with half the effort, making work safer.</p>
Product highlight	Effortless operation
Contents	<p>Contents:</p> <ul style="list-style-type: none">- 10-ton capacity hydraulic cylinder- traction screw- inertia weight 4.5Kg thread Ø20mm x 200
Applications	<p>Applications:</p> <p>VW, Audi, Seat, Skoda, Opel, Volvo, Fiat, Renault, Peugeot, Citroën</p>

For four or five-bolt hubs

OEM codes T10520A

Warranty period 2 years

Maximum load (T) 10.00 T

Tariff code Tariff Normal (TN)

Warranty Procedure EASY



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