

Assembly/removal self-locking tie-rod wrench Ø35-Ø45mm

Reference : OM 9274



Item name	Assembly/removal self-locking tie-rod wrench Ø35-Ø45mm
Bar code	3700461427565
Introduction	<p>Allows fast, professional free-standing and removal of axial steering ball joints. The head consists of a cage with three hardened steel rollers. Rotation of the tool causes the rollers to self-lock between the body of the tool and the ball joint, enabling the axial ball joint to be screwed on/off without damaging it.</p> <p>Compatible with round, hexagonal and octagonal spherical plain bearings.</p>
Specifications	<p>Specifications :</p> <ul style="list-style-type: none">- hardened steel rollers- 1/2"+ 27mm hex drive for greater power- tube length: 400mm (hollow)- head Ø: 90mm
Warranty period	No warranty (consumable)
Tariff code	Tariff Normal (TN)
Drive	1/2"
Warranty Procedure	NO

NO
WARRANTY



TN

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)