

Tool for rotating camshaft pulley

2203/2BI



Usage



Profiles



[./\(eng/support/warranty\)](/eng/support/warranty)

Product features

- material: premium chrome vanadium steel
- material: pin from premium plus carbon steel
- for holding pulleys on camshafts, injection pumps
- for timing pulleys, span from 24 to 160 mm
- available pin dimensions: Ø5.7, Ø7.7, Ø9.7, Ø11.7, Ø18
- heavy duty double - component handles
- jet stamp UNIOR
- Used to hold the camshaft pulley in place so that the centre screw can be unscrewed prior to removing the camshaft pulley. This easy-to-use tool is intended for all types of camshaft pulleys.



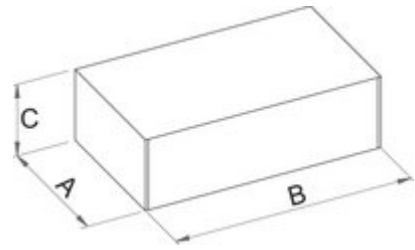
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

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1435



Retail packaging

	MA	MB	MC	
619723	133	580	45	1505

Transport packaging

		TA	TB	TC	
619723	1				