



PRODUCT SHEET

ARTICLE NUMBER: GAT4844

DESCRIPTION: Universal Camshaft Sprocket Holding Tool with Interchangeable Pins

INTRODUCTION

GAT4844 is used to counter-hold camshaft or diesel pump sprockets and gears, whether belt or chain driven, for safe release and tightening of the retaining bolt. It comes complete with four pairs of interchangeable location pins in various sizes and diameters to suit the wide range of camshaft sprockets and gears found on modern engines.

Many engine timing procedures require the camshaft to be 'set' in position while the sprocket or gear is released to rotate freely on its shaft for accurate engine timing realignment.

GAT4844 provides a safe and correct method for counter-holding the sprocket during nut/bolt release and tightening, preventing damage to the sprocket or any timing tools fitted to the engine. It can also be used to rotate the camshaft and diesel injection pump sprockets for timing alignment.

IMPORTANT: Do not use camshaft setting plates or locking pins to hold the camshaft or injection pump in position during nut/bolt release or tightening. These types of tools are designed only to retain timing position and may be damaged if misused.

Equivalent to various OE references: e.g. 1.870.815.000, 1.870.836.000, 1.860.885.000, 9880, T10172, VAG3036. Check Navigates for the most up to date data.

GAT4844 can be used in combination with various Gates tool kits.

CONTENT

CONTENT	ITEM	ARTICLE NUMBER	DESCRIPTION	OE REFERENCE
1	7468-10022	GAT4844	Camshaft Sprocket Holding Tool	T10172



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TOOL IMAGE



Application Image

