

## ARTICLE NUMBER: GAT5220A

### **DESCRIPTION: 1.6L Petrol Chain Engine Setting and Locking Tool Kit**

#### INTRODUCTION

**GAT5220A** engine setting and locking timing tool kit is used for the 1.6L 4-cylinder, direct injection, twin camshaft chain driven petrol engines on BMW and Mini models.

This tool kit includes the camshaft alignment setting, flywheel locking and pre-tensioner load tools to ensure the correct timing and set the camshaft and crankshaft position on these twin camshaft engines.

The universal handle **GAT4939** can be installed on the crankshaft hub holding tool **GAT5018** and secured with a retaining screw for easy use and long reach access. **GAT5018** ensures a proper method of counter holding the hub for removal and reinstalling of the central bolt. **GAT5219** is used instead of the engine mounting bracket to support the engine applicable for Mini models.

**IMPORTANT**: Always ensure when working on the engine that the crankshaft is turned in the correct direction and the locking pin is correctly located in the timing hole.

### CONTENT

CONTENT	ITEM	ARTICLE NUMBER	DESCRIPTION	OE REFERENCE
1	7468-11366	GAT5221	Camshaft Setting Alignment Tool	11-7-440 / 0197-A
2	7468-11266	GAT5021	Flywheel Locking Pin	11-9-590 / 0 496 709 / 2 299 362 / 0197-B / 0197-BZ / 0197-N / EN- 52127-2 / EN-52588
3	7468-11367	GAT5021A	Flywheel Locking Pin	
4	7468-11368	GAT4803	Chain Tensioner Pre-load Tool	11-9-340 / 0197-M

#### **APPLICATION INFO**

Please check Navigates for the most up to date application data.

BMW: 1.6L, N13 engines

Mini: 1.6L, N18 engines



# **KIT CONTENT IMAGE**





**Associated Tools** 



7468-11253 - GAT4939 - Universal Handle for Crankshaft Pulley Holding Tool



7468-11319 – GAT5018 – Crankshaft Hub Holding Tool

PRODUCT SHEET





7468-11331 – GAT5219 – Chain Engine Support Bracket



7468-11337 - GAT5313 - Chain Wear Indicator

PRODUCT SHEET