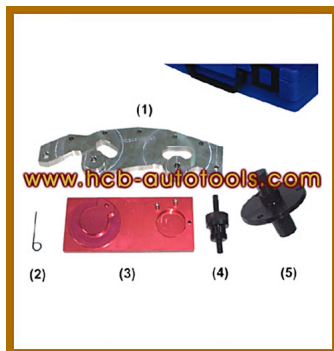


## BMW (M52TU/M54/M56) TIMING TOOL



\*This kit contains the tools necessary to assemble and properly time the double VANOS camshaft adjustment unit found in 1998 and later 6 cylinder engines.

Rating: Not Rated Yet

Price:

Sales price:

Discount:

[Ask a question about this product](#)

Manufacturer: [HCB Specialty Tools](#)

Description

**Product Description :**

**BMW (M52TU/M54/M56) TIMING TOOL**

**?Product Info?**

**Model/Item No. :**

**H.C.B-A1121**

**Country of Origin :**

**Taiwan**

**Brand :**

**H.C.B**

**Product Specifications /Features :**

\*This kit contains the tools necessary to assemble and properly time the double VANOS camshaft adjustment unit found in 1998 and later 6 cylinder engines.

**\*APPLICABLE:G**

**M52TU ENGINE**

**1999-2000 323i, 328i, 528i**

**1999-2002 Z3**

**M54 ENGINE**

**2001-2005 325i, 330i, 525i, 530i, X5 3.0i**

**2001-2002 Z3**

**2003-2004 Z4**

**2004-2005 X3**

**Primary Competitive Advantages :**

Well and High Quality Control, Prompt Delivery, New Product, Competitive Prices, Earth-friendly Products

**Sales Method :**

Export, Manufacture

**Payment Term :**

T/T, L/C at Sight



on car :

**H.C.B-A1121-1**  
BMW M50-TU/M52TU/M54/M56/DOUBLE  
VANOS SETUP BRACKET

- Adjusting plate for setting valve timing on engine with double VANOS.
- Combine with using H.C.B-A1033
- Applicable:  
M52TU engine (1999-2000 323i, 328i, 528i/1999-2002 Z3),  
M54 engine (2001-2005 325i, 330i, 525i, 530i, X5 3.0i/2001-2002 Z3/2003-2004 Z4/2004-2005 X3).

**H.C.B-A1121-2**  
SECONDARY CHAIN TENSIONER LOCKING PIN

- Locks chain tensioner during timing.
- Applicable: M50, M52



**H.C.B-A1121-3**  
SECONDARY SPROCKET TOOL

- Use for preassembling secondary chain sprockets with chain on camshaft.
- Applicable: M52TU, M54, M56

**H.C.B-A1121-4**  
PRIMARY CHAIN TENSIONER TOOL

- Applicable: M52, M52TU, M54, M56

**H.C.B-A1121-5**  
PULLER FOR CRANKSHAFT HUB

- Removes stuck vibration damper hub in conjunction with H.C.B-A1133.
- Applicable: M52TU, M54, M56