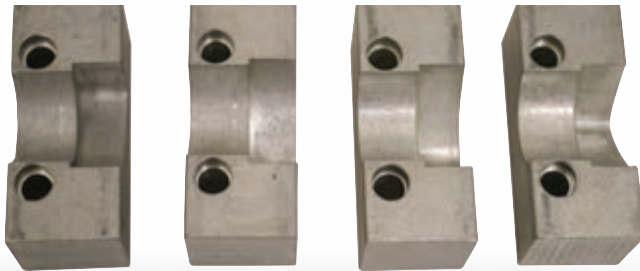


Z-3627**Camshaft Alignment Blocks - V6**

CNC machined alloy blocks used to set the camshaft and hold them in place on the Alfa Romeo | Fiat Lancia V6 engines (2.5 | 3.0) (1997-2005)



Inlet No 1 & 6 cyl - Marked A1 & A4
Exhaust No 1 & 4 cyl - Marked A2 & A3

Applications

156 | 166 | GTV V6 2.5 | 3.0 24v (1997-2005)

For full vehicle application and other tools required go to: www.lasertools.co.uk/toolpoint

For



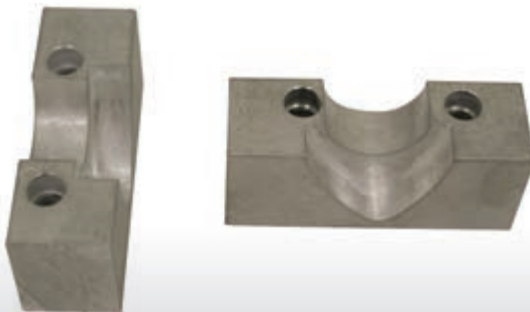
Additional tools may be listed by the manufacturer for example pulley holding tools to hold the pulley whilst loosening and tightening pulleys etc. Supplementary tool list at the end of this section.

Component Codes

| Code | OEM Ref | Description |
|------|---------------|---------------------------|
| C133 | 1 825 040 000 | Camshaft Alignment Blocks |

Z-3629**Camshaft Alignment Blocks - 1.4**

CNC machined alloy blocks used to lock the camshaft's on Alfa Romeo 1.4 TS in-line 4 cylinder twin cam engines (1996-2002)

**Applications**

145 | 146 1.4 TS engines (1996 - 2002)

For full vehicle application and other tools required go to: www.lasertools.co.uk/toolpoint

For



Additional tools may be listed by the manufacturer for example pulley holding tools to hold the pulley whilst loosening and tightening pulleys etc. Supplementary tool list at the end of this section.

Component Codes

| Code | OEM Ref | Description |
|------|---------------|---------------------------|
| C135 | 1 825 042 000 | Camshaft Alignment Blocks |

Z-4838**Camshaft Alignment Blocks - 2.0**

CNC machined alloy blocks used to lock the Camshaft's on Alfa Romeo 2.0L JTS 4 cylinder inline engines (see also 3548) (2003-2010)



Inlet No 2 cyl - Marked N1
Exhaust No 3 cyl - Marked N2

Applications

156 | GT | GTV | Spider 2.0L (2003 - 2010)

For full vehicle application and other tools required go to: www.lasertools.co.uk/toolpoint

For

**Component Codes**

| Code | OEM Ref | Description |
|------|---------------|---------------------------|
| C420 | 1 870 859 000 | Camshaft Alignment Blocks |