

Balance Shaft Locking Tool - Gen 3, PSA EB2 (Chain)

The latest generation of EB2 (Stellantis) petrol engines are chain driven. For this reason, a new balance shaft alignment tool is required. The Laser 9226 has been introduced to allow alignment of the balance shaft to be carried out on these later chain-driven engines. To identify if the engine being worked on is belt or chain drive look in to the oil filler cap, if belt driven the belt is visible in the oil filler cap. If the oil filler is positioned higher with no belt visible then it is a chain driven engine.



Additional Information

- Applications include: Various vehicles across the Citroën, DS, Peugeot & Vauxhall/Opel ranges.
- Engine code applications include: EB2 engines (1.2L) - LEG/F12EHT (EB2 ADTS) (1.2L).
- Equivalent to OEM EN-52589 & G-0109-4H.
- For belt driven engines see Laser Part No. 9015. Made in Sheffield.
-

<http://lasertools.co.uk/product/9226>

