LASER®

Flywheel/Front Pulley Locking Tool Kit - for Renault,

This kit has been developed to provide a locking solution for the flywheel and front pulley on the Renault engines listed below. The kit also provides the primary tools required for timing chain replacement on the Renault twin cam 1.4, 1.6, 2.0, 2.5 and 3.5 litre petrol engines.



Additional Information

- · Applications: Renault twin cam, chain driven petrol engines also fitted to Nissan.
- Engine Codes: H4JT (1.4), M5M (1.6), MR4 (2.0), 2TR (2.5) and V4Y (3.5).
- Equivalent to OEM numbers MOT 919-02, MOT 1431, MOT 1716, MOT 2019 and MOT 1789.
- Can also be used for M9R (2.0 diesel) and M9T (2.3 diesel) for flywheel locking. Use with Laser Part No. 4936.
- · Made in Sheffield.

http://lasertools.co.uk/product/6812



LASER Kamasa Gunson Connect









